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see page 21

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Schedule of
Classes
First Ed.

University of
Maryland
Fall 2002



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March 2002						
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10	11	12	13	14	15	16
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31						

April 2002						
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28	29	30				

May 2002						
S	M	T	W	T	F	S
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June 2002						
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July 2002						
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14	15	16	17	18	19	20
21	22	23	24	25	26	27
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August 2002						
S	M	T	W	T	F	S
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

September 2002						
S	M	T	W	T	F	S
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22	23	24	25	26	27	28
29	30					

October 2002						
S	M	T	W	T	F	S
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13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

November 2002						
S	M	T	W	T	F	S
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10	11	12	13	14	15	16
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December 2002						
S	M	T	W	T	F	S
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REGISTRATION 5

REGISTRATION INFORMATION

Office of the Registrar
First Floor Mitchell Building
Information: 301-314-8240
Testudo Student Services: www.testudo.umd.edu
MARS - Maryland Automated Registration System:
301-403-0500

FALL 2002 EARLY REGISTRATION

Returning Students: Eligible undergraduate students are mailed a post card with Fall 2002 early registration information. Students register for the upcoming semester by appointment, based on student credit level. Appointments begin April 4th.

Newly Admitted Students: New students must attend an Orientation program where they will be advised, and register for Fall courses. Call the Orientation Office at 301-314-8217 to sign up for an Orientation session. Note that the University of Maryland requires all new students to provide documentation of measles, mumps and rubella and tetanus/diphtheria. Additionally, all students residing on-campus must be vaccinated against bacterial meningitis or sign a waiver. It is the student's responsibility to provide information to the University Health Center prior to the beginning of the semester. *These requirements are mandatory. For more information go to www.umd.edu/health*

Students can register at their appointment time (or later) by using a variety of services. See Step 6 for more information:

- Testudo Interactive Student services on the web: www.testudo.umd.edu
- MARS - the Maryland Automated Registration System - 301-403-0500
- Walk-In Appointments, first floor, Mitchell Building (301-314-8240)

STEP 1: REVIEW YOUR EARLY REGISTRATION POST CARD:

Invitation post cards include appointment time, advising requirements, registration blocks (if any) and your advising location. At your advising location you can pick-up a letter that provides more details about your early registration requirements.

If you did not receive a post card, call the Registrar's Office at 301-314-8240. Note that May Degree Candidates will not receive an appointment post card. Any degree candidates that wish to register for the Fall 2002 semester can call 301-314-8240 to request an appointment.

STEP 2: CHECK APPOINTMENT STATUS AND REGISTRATION BLOCKS:

Use MARS, Testudo (www.testudo.umd.edu) or a MARS Kiosk to find out if you have any advising requirements or outstanding financial or academic blocks.

Note - all blocks must be clear before registering.

- If calling MARS (301-403-0500) select 1 for Registration Activities, then 6 for Registration and Appointment Status.
- MARS Kiosks are located at the Mitchell Bldg., Ellicott Dining Hall, the Stamp Union and Van Munching Hall and are open Monday-Saturday from 7:30 a.m. to 11:00 p.m. and Sunday 5:00 p.m. to 11:00 p.m. Select Registration Blocks Option.

STEP 3: MAKE ADVISING APPOINTMENT AND RESOLVE ANY BLOCKS:

Advising is required for some students, and highly recommended for all students. Advising is mandatory prior to registering for students in certain majors, students on academic warning or dismissal, student athletes, IED students, IA students and students who still need to fulfill fundamental studies requirements. (Check appointment status - see step 2). Set up an appointment to see an advisor as soon as possible. A list of advisors begins on page 31. **Advising blocks must be cleared before registering.**

Registration Blocks - If you have any registration blocks, they must be resolved before your registration appointment. Students owing money to the University are not eligible to register until they clear their accounts. Contact the Office of the Bursar, Room 1135 Lee Building, 301-405-9041.

Fundamental Studies Blocks: Students who have completed 30 credits, but not yet satisfied the Fundamental Math and English requirements should contact their academic advising college office to discuss a temporary extension. Students registering for the required course in lieu of requesting a waiver must register in person.

STEP 4: PLAN YOUR SCHEDULE

There are several tools available for planning your schedule and checking on course availability. Use the course listings beginning on page 42 and the other resources listed below to plan your Fall schedule.

- VENUS - an easy-to-use, but powerful course scheduler on the web. Access VENUS through www.testudo.umd.edu and select Records and Registrations.
- MARS Section Status - call MARS at 301-403-0500, select registration activities, then section status.
- Schedule of Classes on the web for up-to-the-minute course and waitlist data. www.testudo.umd.edu. Select Records and Registration, Schedule of Classes, then semester. Select alternative courses and sections. Read course listing carefully and pay special attention to note lines associated with each course for prerequisites and restrictions.

STEP 5: OBTAIN ACADEMIC/COURSE PERMISSIONS

Some courses may have specific requirements, prerequisites or require special permission. Some departments may offer hold files for students not meeting the restrictions of a particular course. (See Holdfile information on page 10.) All special permission and advising requirements must be met before registering. Colleges and departments can use the electronic stamp (see below) to grant special permissions electronically; however, after receiving permission, you must still process a registration for the course either by calling MARS, using Testudo, or in-person.

Course restrictions - are listed with the individual course listing (in this Schedule of Classes and on Testudo). Some courses are open to majors only, others have GPA or cumulative credit requirements. Courses with Perm Req to the left of the course listing require permission from the department offering the course prior to registering.

Actions requiring College approval - Exceptions to any of the restrictions listed below require college approval prior to registering. *Remember to register for the course after obtaining any special permission.*

Maximum Credit Limit: Undergraduate students are generally limited to registering for 16 credits prior to September 3, 2002; students can then register for a maximum of 19 credits. Requests to register for over 16 credits prior to September 3, 2002 require special permission. Permission to take over 19 credits always requires college approval.

CORE Restrictions: Students with over 90 cumulative credits are restricted to registering for only one CORE course until September 3, 2002. Any exceptions require college approval. Check pages 22-24 to determine the CORE status of a course.

Graduate Level Courses: Undergraduates requesting graduate level courses (those numbered 500 and above) require college approval.

Time Conflicts: Time conflicts are not permitted. All exceptions require college approval.

Pass/Fail Grading Method: See page 34 for pass-fail option requirements for undergraduate students.

Re-Registering for the same course: Students are limited to the number of times they can register for a course. NO MORE THAN TWO REGISTRATIONS are permitted for any one course. Each time a course is dropped with a mark of "W" it will be counted as a registration.

Electronic Stamp:

The Electronic Stamp was developed to allow offices to grant special permissions and approvals via computer. Once the permission is entered, the permission or block is lifted, allowing the student to register. Colleges, departments, and the Registrar's Office have access to the electronic stamp. Electronic stamp permissions are valid whether registration is in-person, through MARS or Testudo, or at a MARS Kiosk. *Note that after obtaining permission, students must still process a registration for the course(s).* For students registering in-person, special permissions can be granted on registration forms or through the electronic stamp process.

MESSAGE BOARD

Learn About The Student Honor Pledge: See page 21

Graduate Students: All course ADDS must be processed by the end of Schedule Adjustment, September 16, 2002

On-Campus Students: The State of Maryland requires all students residing on-campus to either be vaccinated against bacterial meningitis, or to sign a waiver. See Resident Life, pg. 29 for more info. or www.umd.edu/health

Undergraduate Student Classifications: New undergraduate student classifications. See page 34.

REGISTRATION

REGISTRATION INFORMATION

STEP 6 - COMPLETE REGISTRATION FORM & REGISTER AT YOUR APPOINTMENT TIME:

Prior to your appointment time, make sure all special permissions and advising requirements have been met. Be prepared with alternate selections. After completing steps 1-5 use one of the services below at the time of your scheduled appointment and anytime thereafter to complete your registration.

Testudo web site - www.testudo.umd.edu

Use the Records and Registration links for access to a variety of services for early registration, including dropping and adding classes, viewing your unofficial transcript, the Schedule of Classes, Venus course scheduler and more. Have course requests and alternate sections available.

MARS - The Maryland Automated Registration System - 301-403-0500

Registration by touch-tone phone, checking your appointment status, paying your tuition and applying for a campus parking permit are some of the early registration services on MARS. See pages 9 and 11 for MARS instructions and a MARS course worksheet. Call during MARS operating hours: Monday - Saturday 7:30 a.m. to 11:00 p.m. & Sunday 5:00 p.m. to 11:00 p.m.

In-Person Appointments

Complete a Registration Form prior to registering at the first floor of the Mitchell Building, at your scheduled appointment time. Please be on time. If you are late, you may be asked to make another appointment.

STEP 7 - AFTER YOU REGISTER

Schedule of Classes: This publication contains additional information about registration, waitlists, deadlines, University services, academic requirements and more. Also use Testudo (www.testudo.umd.edu) for up-to-date course listings and general information and deadlines. Select Schedule of Classes and then the appropriate semester. The Fall 2002 Edition II Schedule of Classes will be available in August. Consult the Second Edition or Testudo for updated information.

Waitlists/Holdfile: If a course is closed when you register, the waitlist/holdfile option may be offered. The information on page 10 details these procedures.

Schedule Adjustment for Fall 2002 begins May 10, 2002. Use Testudo, MARS or Kiosks during operating hours. Walk-in schedule adjustment is also available at the Mitchell Building, first floor lobby, Monday - Friday, 8:45 - 11:30 a.m.

Billing Information: Bills for tuition and fees will be mailed to students that registered August 2, 2002 and before for Fall courses. No bill is mailed for students who register after August 2, 2002. All charges incurred after August 2, 2002 are due on September 16, 2002. *See below for payment due dates.*

Please contact the Student Financial Service Center at www.umd.edu/bursar and choose "on-line billing/payments" to verify the amount owed.

Payment in full must be made by the dates below. See pages 16-18 for additional information.

If you registered:

by July 5, 2002
between July 6, 2002 and August 2, 2002
after August 2, 2002

Payment in full is due:

August 2, 2002
August 30, 2002
in person by September 16, 2002

ID Cards: Students needing a university photo ID should go to the Information Counter, first floor lobby, Mitchell Building, with a valid ID (i.e., drivers license, passport, etc) Monday - Friday 8:30-4:30. See page 28 for more ID card information.

Faculty/Staff Registration and Remission of Tuition

Faculty and staff who wish to register for courses must be admitted to the University as an undergraduate or graduate student prior to registration. Follow the steps listed below.

STEP 1: If necessary, contact the appropriate admissions office:

Undergraduate Admissions	Ground floor Mitchell building	301-314-8385
Graduate Admissions	2nd floor Lee Building	301-405-4198
Non-degree seeking faculty	Contact Helen Dozier, 1113 Mitchell Bldg.	301-314-8239

Note: Registration is on a space available basis.

STEP 2: Contact department representative responsible for processing Tuition Remission Forms. Complete the form and make sure they are forward to the Personnel Services Department, Room 1101 Chesapeake Building.

Tuition Remission: Every semester an approved Tuition Remission form must be turned in to the College Park Personnel Services Department - Staff Benefits office in order to receive credit on the student bill for courses taken by the faculty and staff. The authorizing department will forward this form directly to Personnel Services. Check with your department to insure that the proper forms have been submitted before the deadlines below. Tuition remission benefits are administered in accordance with University Policy. If you have questions regarding tuition remission call the Staff Benefits Office at 301-405-5658.

Fall 2002 Tuition Remission Forms must be submitted by:

August 2nd for students registering July 5th and earlier
August 30th for students registering July 6th and later

Note: All Forms Must Be Submitted and accounts settled in full by August 30th

STEP 3: Follow appropriate Registration Procedures.

Undergraduate Students	read page 5-6
Graduate Students	read page 7-8

Contact the Registrar's Office at 301-314-8240 if you have any questions.

Teacher's Registration

Teachers who have previously been admitted to the University of Maryland as either graduate or undergraduates, and who are enrolled for Spring 2002 can register for Fall 2002. Teachers not enrolled during Spring 2002 follow appropriate directions below.

Undergraduate Students - Apply for readmission at the Office of Undergraduate Admissions, ground floor, Mitchell Building 301-314-8382.

Graduate Students - Check with Graduate Enrollment Management Services, 301-405-4198, to determine eligibility. Graduate school offices are located on the 2nd floor of the Lee Building. 301-405-4198. Also see page 7 for Graduate registration procedures and deadlines.

Dropping Courses & Refund Information Graduate Students and Part-Time Undergraduates

Both graduate students and part-time undergraduates are charged for courses by the credit hour. If the course is dropped the first day of classes and later, (September 3 and later), a percentage charge and/or complete charge for the course will be imposed.

1. August 30, 2002 or earlier (prior to the first day of classes) 100% refund
There will be no charge for courses dropped prior to this date.
2. September 3 - September 9, 2002 - (during the first five days of classes) 80% refund
There will be a 20% charge imposed for courses dropped during this period.
3. September 10, 2002 and after (anytime after the first five days of classes) 0 % refund
There will be no refund; students incur the full charge for courses dropped during this period.

IMPORTANT NOTES:

- **First ten days of classes (from September 3 - September 16, 2002):** Students will not be charged for course add/drop transactions if they are of equal credit value and if they are processed on the same day. For example, a student wishing to drop CHEM 678 and add CHEM 691 (both 3 credit courses) would incur no financial penalty provided both the add and drop occur on the same day. This is considered an even exchange. Remember, to avoid additional charges when dropping and adding, BOTH the drop and the add must be done during the same day. The total number of credits dropped and added must be equal.

NOTE: COURSES TAKEN AT SHADY GROVE ARE NOT CONSIDERED IN EVEN EXCHANGE CALCULATIONS.

GRAD STUDENT INFORMATION 7

Attention Grad Students:
Deadline for adding classes is September 16, 2002

Graduate Student Registration Procedures

All Graduate Students are encouraged to take advantage of TESTUDO, MARS and the mail-in registration procedure. Mail-in registration continues through August 2, 2002. Each department/program will control the distribution of materials for graduate students. Currently enrolled graduate students should have received a postcard notifying them about registration procedures.

NOTE: Financially ineligible graduate students must adhere to the following procedures prior to registration:

1. Complete bill payments at the Bursar's office, Room 1135 Lee Building, or call MARS at 301-403-0500 if paying by credit card.
2. Obtain a Financial Clearance from the Bursar's office.
3. Take the clearance to your department to pick up registration materials. Include a copy of clearance form with schedule request form.

Most Graduate Students are eligible to use Testudo (www.testudo.umd.edu) or MARS for their initial registration or schedule adjustments. See the MARS worksheet on page 11 for instructions.

Registration Steps:

STEP 1—Review the chart on page 8 to determine departmental requirements based on status as a newly admitted or returning graduate student.

NEWLY ADMITTED: Any student receiving an admission letter from the Graduate School for Fall 2002.

RETURNING STUDENT: Any student admitted to a Graduate program prior to and including Spring 2002.

STEP 2—If advising is mandatory, (see page 8) or needed, contact the department to arrange an appointment. If no advising is required, student must contact the department about distribution of schedule request form and transcript.

STEP 3—Review course listings for restrictions. Some courses are restricted. All course restrictions are indicated with the course in the COURSE LISTING section of this SCHEDULE OF CLASSES. See page 42, HOW TO READ COURSE LISTINGS, for information. Courses with (PermReq) to the left of the course listing indicates permission is required prior to registration for the course. Read the entire course listing for other restrictions. Some courses are open to majors only, others have cumulative credit requirements. Students planning to request restricted courses must go to the department offering the course for authorization, unless the course is listed as "Majors Only" and the student is officially listed as a major in that department. (In that case it is not necessary for the student to obtain authorization). Students should be sure they have authorization prior to registering.

STEP 4—Complete Graduate Schedule Request Form and register through Testudo at www.testudo.umd.edu, at the Registrar's Office, or by calling MARS at 301-403-0500.

NOTE: If the department permits, students may return the form directly to the Registrar's Office by mail through August 2, 2002, or in-person through September 16th, 2002. Note however, that late registration (with \$20 late fee) begins September 3rd.

Office of the Registrar
Room 1113 Mitchell Building • College Park, Maryland 20742

STEP 5—Billing Information: Students that register August 2, 2002 and before, will receive a bill in the mail. Bill payment due dates are listed below. No bill is mailed for students who register after August 2, 2002, however bill payment is due in person by September 16, 2002 for students registering after August 2, 2002. Call MARS (select Financial Information), check Testudo or Kiosks, or contact the Financial Services Center at www.umd.edu/bursar and choose "on-line billing/payments" to verify the amount owed.

Payment in full must be made by the dates below. See pages 16-18 for additional information.

If you registered:	Payment in Full is due:
by July 5, 2002	August 2, 2002
between July 6, 2002 and August 2, 2002	August 30, 2002
after August 2, 2002	in person by September 16, 2002

Registration After Advancement to Candidacy

(Doctoral Students Only)

Following advancement to candidacy doctoral students must register each Fall and Spring semester for at least one credit until degree is awarded. (Students with loans and visas please note: one credit of 899 equals 18 units. 48 units represents full-time status.)

Immunization

The University of Maryland requires all freshmen, new graduate, and transfer students to provide documentation of Measles, Mumps, Rubella, and Tetanus/Diphtheria. It is a student's responsibility to provide this information to the Health Center before school begins. This requirement is mandatory.

Fall Semester 2002 Deadlines- Graduate Students

August 2	Last day for mail-in registration
August 30	Last day to cancel registration
September 3	First day of classes
Late Registration (with \$20 fee)	begins September 3 through September 16, 2002	
September 16	Last day to add classes. Last day to submit applications for December 2002 Graduation to the Information Counter, 1st floor, Mitchell Building
September 20	DOCTORAL STUDENTS: Deadline for submitting Nomination of Dissertation Committee form to the Graduate Enrollment Management Services Office for December 2002 Graduation.
October 9	MASTERS STUDENTS: Deadline for submission of the following materials to the Graduate Enrollment Management Services Office for December 2002 Graduation: <ul style="list-style-type: none">• Approved Program Form (Thesis and Non-Thesis Students)• Nomination of Thesis Committee Form

Identification Cards

Photo Identification cards should be carried at all times. Students who are not currently registered may not receive a UM identification card. Upon registration, students may obtain a UM identification card at the Office of the Registrar, Student Services Counter, located on the 1st floor of the Mitchell Building. Students must provide a valid photo ID to obtain their UM identification card (i.e. State Driver's License, Passport, etc.). The photo identification card can be used by all students to withdraw books from the libraries, for admission to most athletic, social, and cultural events, and as a general form of identification on campus. Students who have food service contracts must use the photo identification card for admission to the dining halls. Every student is issued only one photo ID card for the duration of their time at the university. There is a replacement charge of \$20.00 for lost photo ID cards. If a card was stolen, a police report number must be given prior to the new card being produced to have the fee waived. Broken or damaged cards will be exchanged free of charge. Registration cards are no longer being issued to students. Questions concerning the identification system should be addressed to the Registrar's Office 301-314-8240.

Advising

Graduate students registering for courses must have the approval of their program advisors in order to make certain that the minimum Graduate School and program requirements are being satisfied. See page 8 for specific advising procedures required by your program.

Full Time Status

Official status (either full-time or part-time) for academic purposes will be determined on the basis of a student's registration at the end of the Schedule Adjustment Period. The Schedule Adjustment Period is defined as the first ten days of classes.

Please note students receiving a private scholarship must maintain full-time status throughout the semester in order to keep their scholarship, unless otherwise stipulated by the donor in writing.

International students on F-1 and J-1 student visas must also maintain full-time status throughout each semester according to Federal regulations governing F-1 and J-1 students. Please contact an advisor in IES at 301-314-7744 if you have any questions concerning full-time status.

To be certified as a full-time student a graduate student must be officially registered for a combination of courses equivalent to 48 units per semester. Graduate assistants holding full-time teaching or research appointments are full-time students if they are registered for at least 24 units in addition to the assistantship. Courses taken for Audit do not generate graduate units and cannot be used in calculating full-time or part-time status.

Graduate Units

Course Number	Graduate Unit	Course Number	Graduate Unit
000-399	2 units per credit hour	899	18 units per credit hour
400-499	4 units per credit hour	UMEI 005	6 units per credit hour
500-599	5 units per credit hour	UMEI 006	2 units per credit hour
600-898	6 units per credit hour	UMEI 007	4 units per credit hour
799	12 units per credit hour	UMEI 008	2 units per credit hour

Program Changes

Graduate students wishing to change programs or degree objectives must submit a new application to the Graduate School. Current deadlines for new applications apply.

Pass-Fail

Graduate students are not eligible for the Pass-Fail grading option for courses numbered 400 and above.

Thesis and Dissertation Students

The Graduate School has prepared a handbook to assist graduate students in the preparation of master's theses and doctoral dissertations. The handbook can be purchased at the Reckord Armory in the Media Express, Room 0127. All graduate students preparing theses or dissertations are required to follow the format requirements outlined in this booklet. Comments and suggestions for improving presentation of the guidelines are welcome and encouraged.

As of July 1, 1987, the Graduate School instituted a formal thesis and dissertation format review procedure. All graduate students writing a thesis or dissertation are required to have that thesis or dissertation inspected and approved by the Graduate School. Theses and dissertations which do not meet the expected minimum standards, as outlined in the handbook, will not be accepted; thus, graduation may be delayed. Details about these requirements may be obtained from the Graduate Information Center, 2123 Lee Building, (301-405-0376).

General Deadlines for Graduate Students

The following transactions require *no special approval if processed during the first 10 weeks of classes*. After this period, approval by the director of the graduate program is required:

- Section change (of a course the student is currently registered for)
- Credit level change
- Grading method change
- Dropping a course

The following transactions require *approval* by the director of the student's graduate program if processed *after the first 10 days of classes* (after the schedule adjustment period):

- Adding a course to an existing schedule
- Adding courses for initial registration
- Graduation applications processed after the first 10 days of classes must be approved by Trudy Lindsey in the Graduate School

November 12	Last day to adjust schedule (drop, change credit level, or grading method)
November 26	DOCTORAL STUDENTS: Deadline for submission of the following materials to the Graduate Enrollment Management Services Office for December 2002 Graduation: <ul style="list-style-type: none">• Two final, acceptable copies of the completed dissertation• The original signed Report of the Examining Committee Form• Survey of Earned Doctorates• Bell & Howell Microfilm Contract• Bell & Howell/UMCP Agreement
December 9	MASTERS STUDENTS: Deadline for submission of the following materials to the Graduate Enrollment Management Services Office for December 2002 Graduation: <ul style="list-style-type: none">• The original signed Report of the Examining Committee Form• Two final, acceptable copies of the Master's Thesis• Certificate of Completion of Master's Degree Without Thesis
December 13	Last day of classes
December 22	COMMENCEMENT

8 GRAD STUDENT INFORMATION

Graduate Students: use this chart to determine advising requirements and locations for Fall 2002 registration.

GRADUATE PROGRAMS	LOCATION	PHONE	Student Status Newly Admitted Students Returning Students	E-Mail Address	Web Site
AMSC Center for Scientific Computation & Mathematical Modeling (Applied Mathematics)	1104 Mathematics Building	301-405-5062	by appointment	Optional	amsgrad@math.umd.edu
AMST American Studies	2125 Taliafero Hall	301-405-1354	Mandatory Advising	Mandatory Advising	vb33@mail.umd.edu
ANTH Anthropology	1111 Woods Hall	301-405-1423	Mandatory Advising	Mandatory Advising	anthgrad@deans.umd.edu
ANSC Animal Sciences	2113 Animal Sciences - Agri. Engr. Bldg.	301-405-5781	Mandatory Advising	Mandatory Except 799/899	e46@mail.umd.edu
ARCHARCP Architecture	1298 Architecture Building	301-405-6284	Mandatory Advising	Mandatory Advising	jjarvis@arch.umd.edu
ARFC Agricultural & Resource Economics	2200A Symons Hall	301-405-1291	Mandatory Advising	Mandatory Advising	barrb@arec.umd.edu
ARTH Art History & Archeology	1211B Art-Sociology Building	301-405-1487	Mandatory Advising	Mandatory Advising	kc2@mail.umd.edu
ARTT Studio Art	211E Art-Sociology Building	301-405-1459	Mandatory Advising	Mandatory Advising	jm17@mail.umd.edu
ASTR Astronomy	1205 Computer & Space Sciences Building	301-405-1505	Mandatory Advising	Mandatory except 799/899	astrograd@deans.umd.edu
BCHM Biochemistry	1305 Chemistry Building	301-405-7022	at Orientation	Mandatory Advising	t115@mail.umd.edu
BEES Behavior, Ecology, Evolution & Systematics	2231 Biology- Psychology Bldg.	301-405-6905	Optional	Optional	beesgrad@deans.umd.edu
BIOL Biology	2231 Biology- Psychology Bldg.	301-405-6905	Optional	Optional	biolgrad@deans.umd.edu
BMBA* Master of Business Administration	2308 Van Munching Hall	301-405-2386	Permission of Advisor	Optional	mbsa_info@mbs.umd.edu
BMJT* Joint MBA/MS	2308 Van Munching Hall	301-405-2386	Contact Department	Optional	mbsa_info@mbs.umd.edu
BMSB* Master of Science	2308 Van Munching Hall	301-405-2386	See Faculty Advisor or Director	Optional	mbsa_info@mbs.umd.edu
BMSW* Business Social Work Combined	2308 Van Munching Hall	301-405-2386	Contact Department	Optional	mbsa_info@mbs.umd.edu
BMPB/BMPO* Master of Public Management	2308 Van Munching Hall	301-405-2386	Contact Department	Optional	mbsa_info@mbs.umd.edu
BNRS Business Nursing	2308 Van Munching Hall	301-405-2386	Contact Department	Optional	mbsa_info@mbs.umd.edu
BPHD Ph.D Program	2407 Van Munching Hall	301-405-2386	at Orientation	Optional	mbsa_info@mbs.umd.edu
CBMG Cell Biology & Molecular Genetics	1123 Microbiology Building	301-405-6991	Mandatory Advising	Optional	mcbgrad@deans.umd.edu
CHEM Chemistry	091 Chemistry Building	301-405-7022	at Orientation	Mandatory Advising	l129@mail.umd.edu
CHPH Chemical Physics	1112 Institute for Physical Science & Technology	301-405-4811	Mandatory Advising	Mandatory Advising	marilyn@ipst.umd.edu
CJUS Criminology & Criminal Justice	1305 Chemistry Building	301-405-6838	Mandatory Advising	Optional	crimgrad@deans.umd.edu
CLAS Classics	2407 Marie Mount Hall	301-405-2013	Mandatory Advising	Optional	clasgrad@deans.umd.edu
CMLT Comparative Literature	2107 Susquehanna Hall	301-405-2853	Mandatory Advising	Mandatory Advising	cmltgrad@deans.umd.edu
CMPL Urban Studies & Planning	0129 Caroline Hall	301-405-6790	Mandatory Advising	Mandatory Advising	jgraser@bsos.umd.edu
CMSC Computer Science	1119 A.V. Williams Hall	use E-mail	Mandatory Advising	Optional	csgradof@cs.umd.edu
COMM Communication	2130 Skinner Building	301-405-6519	Mandatory Advising	Mandatory Advising	commgrad@deans.umd.edu
CONS Sustainable Development & Conservation Biology	1201 Biol/Psych Bldg.	301-405-7409	Optional	Optional	consgrad@deans.umd.edu
CRIM Criminal & Criminology Justice	2220 LeFrak Hall	301-405-4705	Mandatory Advising	Optional	ssimpson@bs2.umd.edu
CRWR Creative Writing	4140 Susquehanna	301-405-3820	Optional	Optional	crwrgad@deans.umd.edu
DANC Dance	1920 Performing Arts Center	301-405-3181	Mandatory Advising	Mandatory Advising	kbradley@wam.umd.edu
ECON Economics	3127F Tydings Hall	301-405-3544	Optional	Optional	speake@econ.umd.edu
EDCI Curriculum and Instruction	2311 HR Benjamin Building	301-405-3324	Mandatory Advising	Optional	jd25@mail.umd.edu
EDCP Counseling & Personnel Services	3214 HR Benjamin Building	301-405-2858	Mandatory Advising	Mandatory Advising except 799/899	cw68@mail.umd.edu
EDHD Human Development	3304 HR Benjamin Building	301-405-2827	Mandatory Advising	Optional	rhardy@umacc.umd.edu
EDMS Measurement, Statistics & Evaluation	1230 HR Benjamin Building	301-405-3624	Optional	Optional	vk6@mail.umd.edu
EDPL (EDLP, EDPO) Education, Policy & Leadership	2110 HR Benjamin Building	301-405-3574	Optional	Optional	edpgrad@deans.umd.edu
EDSP Special Education	1308 HR Benjamin Building	301-405-6515	Mandatory Advising	Optional	edsgrad@deans.umd.edu
EMUS Ethnomusicology	212 Performing Arts Center	301-405-5560	Mandatory Advising	Mandatory Advising	muscgrad@deans.umd.edu
ENAE Aerospace Engineering	3181 Glenn L. Martin Hall	301-405-2376	Mandatory Advising	Mandatory Advising	enaagrad@deans.umd.edu
ENBE Biological Resources Engineering	1431 Animal Sciences - Agric. Engineering Bldg.	301-405-1198	Mandatory Advising	Mandatory Advising	enbegrad@deans.umd.edu
ENCE Civil Engineering	1179 Glenn L. Martin Hall	301-405-1974	Optional	Optional	encegrad@deans.umd.edu
ENCH Chemical Engineering	2113 Chemical Engineering Bldg.	301-405-1935	Mandatory Advising	Mandatory Advising	enchgrad@deans.umd.edu
ENEE Electrical Engineering	2434 AV Williams Building	301-405-3681	Optional	Optional	eneegrad@deans.umd.edu
ENFP Fire Protection Engineering	0151 Glenn L. Martin Hall	301-405-3992	Mandatory Advising	Mandatory Advising	enfpgrad@deans.umd.edu
ENGL English	3119 Susquehanna	301-405-3798	Optional	Optional	englgrad@deans.umd.edu
ENMA Material Sciences Engineering	2135 or 2138 Chemistry & Nuclear Engineering Bldg.	301-405-5211	Mandatory Advising	Mandatory Advising	enmagrad@deans.umd.edu
ENME Mechanical Engineering	2168 Glenn L. Martin Hall	301-405-4216	Mandatory Advising	Optional	emegrad@deans.umd.edu
ENNU Nuclear Engineering	2309 Chemistry & Nuclear Engineering Building	301-405-5227	Optional	Optional	ennugrad@deans.umd.edu
ENPM* Professional Master's of Engineering	3136 Glenn L. Martin Hall	301-405-0362	Optional	Optional	enpmgrad@deans.umd.edu
ENRE Reliability Engineering	2134 Chemistry & Nuclear Engineering Building	301-405-1935	Optional	Optional	enregrad@deans.umd.edu
ENSE Systems Engineering	2172 A.V. Williams Building	301-405-6613	Mandatory Advising	Mandatory Advising	ensegrad@deans.umd.edu
ENTM Entomology	4112 Plant Sciences Building	301-405-3912	Mandatory Advising	Mandatory Advising	gd7@mail.umd.edu
ENTS* Telecommunications	2415 A.V. Williams Building	301-405-8189	Optional	Optional	entsgrad@deans.umd.edu
FDSC Food Science	3304 Marie Mount Hall	301-405-4211	Mandatory Advising	Mandatory Advising	fdscgrad@deans.umd.edu
FMST Family Studies	1204 Marie Mount Hall	301-405-3672	Optional	Optional	fmstgrad@deans.umd.edu
FRIT French Language & Literature	3122 Jimenez Hall	301-405-4024	Mandatory Advising	Mandatory Advising	fritgrad@deans.umd.edu
GEOG Geography	2181 LeFrak Hall	301-405-4050	N/A - see GEOG & LBSC	Mandatory Advising	geoggrad@deans.umd.edu
GELS Geography/Library & Info. Systems	4110 Hornbake Library	301-405-2038	N/A - see GEOG & LBSC	N/A - see GEOG & LBSC	lbscgrad@deans.umd.edu and geoggrad@deans.umd.edu
GEOL Geology	1115 Geology Building	301-405-4365	Optional	Optional	geolgrad@deans.umd.edu
GERS Germanic Language & Literature	3215 Jimenez Hall	301-405-4091	Mandatory Advising	Mandatory Advising	gersgrad@deans.umd.edu
GRAD Advanced Special Student	2123 Lee Building	301-405-4198	Not Required	Not Required	gradmit@deans.umd.edu
GVPT Government & Politics	3140 Tydings Hall	301-405-4161	at Orientation	Optional	gvptgrad@deans.umd.edu
HESP Hearing and Speech	0100 LeFrak Hall	301-405-4214	Mandatory Advising	Mandatory Advising	hespgrad@deans.umd.edu
HILS History/Library & Information Systems	4110 Hornbake Library	301-405-2038	see LBSC	see LBSC	lbscgrad@deans.umd.edu and histgrad@deans.umd.edu
HIST History	2115 Francis Scott Key Hall	301-405-4264	Mandatory Advising	Mandatory except 799/899	histgrad@deans.umd.edu
HLTH (CHED) Health Education	2387 HHP Building	301-405-2464	at Orientation	Mandatory Advising	hlhgrad@deans.umd.edu
JOUR Journalism	1115 Journalism Building	301-405-2380	Mandatory Advising	Optional	jourgrad@deans.umd.edu
JOPC Journalism & Public Communication	1118 Journalism	301-405-2380	Mandatory Advising	Optional	jourgrad@deans.umd.edu
KNES Kinesiology	2334 HHP Building	301-405-2455	Mandatory Advising	Mandatory except 799/899	knesgrad@deans.umd.edu
LFSC Life Sciences	2203 Chemistry Building	301-405-8482	Contact Department	Contact Department	pmazzocci@deans.umd.edu
LBSC Library & Information Services	4110 Hornbake Library	301-405-2038	Mandatory Advising	Mandatory Advising	lbscgrad@deans.umd.edu
LING Linguistics	1401 Marie Mount Hall	301-405-7002	Optional	Optional	linggrad@deans.umd.edu
LMBA* Business Law Combined	2308 Van Munching Hall	301-405-2278	see admit letter	Mandatory Advising	bmgtgrad@deans.umd.edu
LMPM/LMPO Management Combined (see MAPM)	2101 Van Munching Hall	301-405-6330	n/a	n/a	puaifgrad@deans.umd.edu
MAPP/MAA Public Management	2101 Van Munching Hall	301-405-6330	Optional	Optional	puaifgrad@deans.umd.edu
MAPP/MAMG Public Policy	2101 Van Munching Hall	301-405-6330	by appointment	Optional	puaifgrad@deans.umd.edu
MATH Mathematics	1112 Mathematics Building	301-405-5058	Mandatory Advising	Optional	mathgrad@deans.umd.edu
MEES Marine-Estuine-Environmental	2113 Agric/Life Sciences Surge Bldg. I	301-405-6938	at Orientation	Optional	meesgrad@deans.umd.edu
METO Meteorology	3419 Computer & Space Science Bldg.	301-405-5389		Mandatory Advising	metograd@deans.umd.edu
MFAT Theater	2809 Performing Arts Center	301-405-6676	Mandatory Advising	Mandatory Advising	thetgrad@deans.umd.edu
MOCB Molecular & Cellular Biology	1117 Microbiology Building	301-405-6991	Optional	Optional	mocbgrad@deans.umd.edu
MSWE* Master of Software Engineering	University College Graduate School	301-985-7092	Mandatory Advising	Mandatory Advising	bender@nova.umuc.edu
MUSC Music	2112 Performing Arts Center	301-405-5560	Mandatory Advising	Mandatory Advising	musograd@deans.umd.edu
NACS Neuroscience & Cognitive Sciences	2239 Biology- Psychology Bldg.	301-405-8910	Mandatory Advising	Mandatory Advising	nacsgrad@deans.umd.edu
NRSC Natural Resource Sciences	2106 Plant Sciences Building	301-405-1306	Mandatory Advising	Mandatory Advising	nrscgrad@deans.umd.edu
NUTR Nutrition	3304 Marie Mount Hall	301-405-4521	Mandatory Advising	Mandatory except 799/899	nutrgrad@deans.umd.edu
PCHL Public & Community Health (Ph.D. Option)	1125 Skinner Building	301-405-5689	Mandatory Advising	Mandatory Advising	philgrad@deans.umd.edu
PHIL Philosophy					
PHYS Physics	1120B Physics Building	301-405-5982	Mandatory Advising	Mandatory except 799/899	physgrad@deans.umd.edu
POSI Policy Studies	2101 Van Munching Hall	301-405-6330	Optional	Optional	puaifgrad@deans.umd.edu
PSYC* Psychology	1141 Biol/Psyc Building	301-405-5865	Mandatory Advising	Mandatory Advising	padgett@bs3.umd.edu
RUSS Russian Language & Linguistics	2106 Jimenez Hall	301-405-4240	Mandatory Advising	Mandatory Advising	russgrad@deans.umd.edu
SLOM Post Baccalaureate Certificate in Scientific Computation	3122 Jimenez Hall	301-405-4024	See Department	See Department	fritgrad@deans.umd.edu
SLFR Second Language Acquisition & Application: French	3215 Jimenez Hall	301-405-4091	See Department	See Department	gersgrad@deans.umd.edu
SLGE Second Language Acquisition & Application: German	2106 Jimenez Hall	301-405-4240	See Department	See Department	gergrad@deans.umd.edu
SLRU Second Language Acquisition & Application: Russian	2215 Jimenez Hall	301-405-6446	See Department	See Department	survgrad@deans.umd.edu
SLSP Second Language Acquisition & Application: Spanish	2103 Art-Sociology Building	301-405-6390	Optional	Optional	socygrad@deans.umd.edu
SOCY Sociology					
SPAP Spanish Language & Literature	2215 Jimenez Hall	301-405-6446	Mandatory Advising	Mandatory Advising	spapgrad@deans.umd.edu
STAT Mathematical Statistics					

USE TESTUDO (www.testudo.umd.edu) or MARS for drop/add, waitlist check-in and much more!

MARS FEATURES

Welcome to MARS! The MARS Main Menu is divided into different areas representing various student services - Registration Activities, Grade Inquiry, Financial Information and more. Each area is represented by a different number on the telephone keypad, and within each area there are various functions. Listen carefully to MARS for selection numbers. MARS is frequently being updated so check the MARS Main Menu for new applications and services.

Registration Activities Menu

This is the most widely used area of MARS and includes functions for course registration, schedule adjustment, searching for open course sections, getting on a waitlist, and listing your course schedule. Remember advising or special course permissions may be required before registering.

Registration/Schedule Adjustment: Use this feature to add and drop courses, change a grading method or credit level, list your current schedule, check on open sections, or place yourself on a waitlist. See page 11 for a MARS Course Worksheet and directions for using MARS to register.

Waitlist/Holdfile Check-In: Students can use MARS to fulfill the mandatory waitlist check-in obligation or check the status of their waitlisted courses. Read page 10 for waitlist information.

Section Status: Up-to date course availability data is provided through Section Status. To inquire about a section, use the course/section Index Number in the course listings. If a course is closed, the number of students on the waiting list will be given. Because this feature is only informational, no registration blocks are enforced.

List Schedule: MARS will list the courses for which you are currently registered.

Registration and Appointment Status: Lists student early registration dates as well as advising requirements, financial eligibility and registration blocks.

Grade Inquiry

Provides semester and early warning grades as soon as they are available.

Campus Parking Application

Students can apply for parking permits and check DCP information. See page 14.

Financial Information

Account Balance and Payment: Use MARS to pay your bill or check your account balance.

Check Disbursement: Students receiving aid can use this feature to schedule an appointment to pick up aid checks.

Financial Aid Inquiry: Students can check on the status of their financial aid application and receive aid information.

ACCIDENTAL TERMINATION OF CALL: If you are accidentally cut off from MARS before you complete your request, recall the system. You will be registered for transactions processed prior to termination. After entering your student ID and PIN, press 5 # # to list your course schedule. MARS will list the courses for which you are already registered. You may then make additions or changes to your schedule.

CANCELLATION OF REGISTRATION: Note that whether you register in person, or by MARS, your entries are part of your registration record. See Cancellation of Registration, page 12, for deadlines and information.

DISCONNECTIONS: Time limits are built into the system. If you are on the MARS line for an extended period of time you will be disconnected. Error limits are also a part of MARS. If you do not enter the correct information after the second try, MARS will disconnect. You may immediately call MARS back. List your schedule (5##) to verify prior transactions.

DROPPING: You may drop a course by using Action Code 3 # # with Drop/Add. MARS will list all of your courses and give you the option to drop. Before dropping one course in order to register for another course, be sure to use Open Section Look-up to insure that the course is available. Once a closed course has been dropped, you will be unable to reregister for the course. The next person on the waitlist has been given your seat.

FUNDAMENTAL STUDIES: Students with a Fundamental Studies Block should contact their college office for a temporary extension. If you are registering for the required course, you must register in person.

SCHEDULE ADJUSTMENT: Schedule Adjustment for Fall 2002 will begin May 10, 2002. Call MARS during operating hours: Monday - Saturday 7:30 a.m. to 11:00 p.m., Sunday 5:00 p.m. - 11:00 p.m. or use www.testudo.umd.edu. Walk-in Schedule Adjustment is also available. See page 5, step 1, for dates and times.

GRADE INQUIRY: This feature of MARS provides students with semester and early warning grades as soon as they are available. Use MARS, the Web or a Kiosk to get your grades. Use your Student ID Number and PIN, and as soon as your grades are processed, they will be available electronically. Grade Point Averages are calculated after all final grades have been posted. Grade reports will no longer be automatically mailed, but Official Transcripts are always available free of charge. Grade reports can be requested when grades have been submitted. Use MARS or Testudo. See page 29, Transcript Services, for details.

GRADING METHOD: This refers to the choice of taking a course for a letter grade (A+ - F), Pass-Fail, or Audit. Change the grading method for a course by using MARS Action Code 4 # #. All grading methods are not available for all courses. Additionally, there are restrictions on taking courses Pass-Fail. See page 35 for information.

Pin Change

A student's initial Personal Identification Number or PIN is set to their 6-digit birthdate (For example a student with birthdate June 21, 1976 would have pin 062176). This number must be changed the first time you access MARS/Testudo. Also use this feature to change your PIN if you feel the security of the number has been compromised.

Campus Surveys

This feature is used as a tool to conduct surveys on various issues affecting students.

CALLING MARS

Schedule adjustment and registration with MARS is convenient and easy. MARS utilizes the telephone key pad to communicate your course requests to the computer. The MARS Course Worksheet and key pad on page 11 will guide you through the process. Just follow the steps below, and then call MARS.

- FOLLOW steps 1 - 7 on pages 5 & 6.
- Fill out the MARS course worksheet on page 11 and enter the information on each line. Use an ACTION CODE, section INDEX NUMBER, and # (pound sign) on the key pad for each transaction. After entering all lines press # (pound sign) again to signal the computer to process course requests.

ACTION CODE - tells the computer what you want to do, for example add (press 2), drop (press 3) or list courses (press 5). All ACTION CODES are listed on page 11.

INDEX NUMBERS - identify the individual course and section. Each course has a unique 5-digit index number in the course listings section of the Schedule of Classes. The INDEX NUMBER is in parenthesis to the right of the section number. Contact the department offering the course for INDEX NUMBERS not listed in the Schedule of Classes.

- Call MARS for registration, schedule adjustment and waitlist check-in during the times listed below. Listen to MARS carefully; you will be prompted for your Student ID Number (social security number) and PIN (Personal Identification Number). Note: Late Registration begins September 3, 2002.

Monday - Saturday 7:30 a.m. - 11:00 p.m. (usually available during these hours)

Sunday 5:00 p.m. - 11:00 p.m.

- Phone Numbers: MARS 301-403-0500
From on-campus dial 9-301-403-0500
MARS HELPLINE call 301-314-8240
(call the MARS Helpline between the hours of 8:30 and 4:30 if you have any questions or concerns)

VENUS

VENUS, or the Virtual Electronic Network University Scheduler, can be accessed through the Internet and is widely used by University of Maryland students as a tool to create their course schedule.

Venus assembles schedules by considering all the possible combinations that can be produced with the courses that a student specifies. The student simply enters the courses he/she is considering, and Venus gives schedule options using all the specified course sections. The Venus online tutorial will get you started.

Check out Venus at <http://www.testudo.umd.edu>

WORDS FROM MARS

INDEX NUMBER: Unique five-digit index numbers are assigned to each section of a course. This number is located to the right of the section number in the course listings (beginning on page 42). Index Numbers for independent study courses must be obtained from the department offering the course.

PIN - PERSONAL IDENTIFICATION NUMBER: Most students already have a PIN. For students matriculating for Fall 2002 your initial PIN will be your six-digit birthdate (MMDDYY). Once you have accessed MARS you will be required to change this to another six-digit number. Please retain this number, and keep it confidential to insure private access to your records. Your PIN can be changed by selecting the PIN Change Processor from the MARS main menu, or at the Testudo web site: www.testudo.umd.edu.

SCHEDULE AND BILL: Students that register August 2, 2002 and before will receive a schedule and bill in the mail. Payment in full must be made no later than August 2, 2002 for students who registered by July 5, 2002 and earlier and by August 30, 2002 for students registering between July 6, 2002 and August 2, 2002. Bill Payment is due by September 16, 2002 for students registering after August 2, 2002.

SILENCE DURING PROCESSING: There may be periods of silence during your call to MARS. This is normal and occurs when information is being verified or processed. Typically, the amount of silence lasts no longer than 5 seconds; however, this time may increase during periods of heavy use. DO NOT HANG UP. Wait for the next set of instructions.

REGISTRATION BLOCKS: Some students, because of their major or academic status, must be advised before they register or process schedule adjustments. These students include those on academic warning/dismissal, student athletes, students with a fundamental studies block, newly admitted students, and students in the IED and Individual Admit programs. Advisors can remove these blocks electronically after your advising appointment. You will then be cleared to register using MARS. Be sure to schedule an appointment with your advisor prior to your registration time.

TIME CONFLICTS: MARS will not permit you to register for courses that conflict in time. Any exceptions require special permission from your college. To be placed on a waitlist for a course that conflicts with one you are registered for, use Waitlist Action Code 7 # #. If you receive the class from the waitlist, you will then be required to resolve the conflict. If the time conflict is not resolved, the course received from the waitlist will be dropped. Refer to Waitlist Feature on page 10 for more information.

VARIABLE CREDIT: Certain courses can be taken for a variable number of credits. MARS will prompt you for the number of credits when you register. You can change the credit level for a variable credit course by using MARS Action Code 8 # #.

10 WAITLIST/HOLDFILE

WAITLIST/HOLDFILE

USING THE WAITLIST/HOLDFILE

The waitlist is a roster of students who are waiting for a seat to become available in a closed course. The waitlist stores names in order of request, on a first come, first served basis, to allow access to seats as drops are processed. Students can waitlist courses by using Testudo, MARS or in-person. For explanation of a HOLDFILE see Waitlist/Holdfile information on right.

Waitlisting in Person: If a course is closed and a waitlist is available you will be offered the option of being placed on a waitlist. You may waitlist up to six sections of a course. (Mandatory Check-In and Regular Check-In dates will be noted on your Schedule Request/Adjustment form.) *You are required to check-in beginning on these dates to remain on the waitlist.* Please retain this information. Although you may check the waitlist at any time, you must check-in each day during the mandatory check-in period noted on your form.

Waitlisting with MARS: When attempting to add a closed course, and a waitlist is available, the waitlist option will be offered. If this option is selected, you will be placed on the waitlist for the closed section. Additionally, you will be prompted to enter up to five more waitlist sections. Be sure to use the section INDEX NUMBER. Information about the MANDATORY and REGULAR CHECK-IN dates will be given. Make note of these important dates.

When following these procedures to place a request on the waitlist, normal registration blocks are enforced. For example, if the desired waitlisted course conflicts in time with an existing added course you will be prevented from waitlisting the course. See WAITLIST FEATURE at the bottom of this page for details on how to temporarily override time and credit restrictions.

WAITLIST & HOLDFILE CHECK-IN FOR FALL 2002 - USE MARS, KIOSKS, OR TESTUDO ON THE WEB.

MARS Waitlist Check-In is available through September 17, 2002. If you are on the waitlist you must call MARS (301-403-0500), use www.testudo.umd.edu, check-in at a Kiosk or check-in person on the first day of classes, September 3, 2002, the mandatory check-in date. If you are still on the waitlist after mandatory check-in, you must then check-in daily during regular check-in, beginning September 4, 2002 to remain on the waitlist. Remember—you must first check-in on the first day of classes, and then daily to remain on the waitlist.

MARS operating hours:

Monday - Saturday 7:30 a.m. - 11:00 p.m. (late hours are usually available)

Sunday 5:00 p.m. - 11:00 p.m.

In-person check-in will be available September 3rd through September 17th on the first floor of the Mitchell Building from 8:45 a.m. - 11:45 a.m. and 1:00 - 4:15 pm. Location is subject to change.

MARS and Testudo Check-In: MARS and Testudo waitlist data is transferred daily from the on-line registration system. When students check-in, MARS captures the Student Identification number and it is stored in a file. In the evening, this file is transferred to the on-line registration system. Updated course schedules with received waitlist courses are available the following day. If you place yourself on a waitlist, this information will not be available in MARS waitlist check-in until the following day.

To Check-In using MARS follow steps 1-5 or visit a MARS Kiosk

1. Call MARS at 301-403-0500
2. Press 1 for Registration Activities
3. Press 2 for Waitlist Check-In
4. Enter your Student Identification Number (usually your social security number)
5. Enter your PIN (Personal Identification Number)

MARS will either indicate that a specific course was added to your schedule, or that you are still waiting for the course. If the course is received, MARS will confirm that the course was added to your schedule. NOTE that when a course is received from the waitlist it is added to a student's schedule the following day. You may wish to call MARS or access Testudo the next day and list your schedule to verify that the add was processed.

If you have not received the course, and are still on the waitlist, MARS will give your waitlist position and the next mandatory check-in date. MARS will also provide a confirmation number. This number is your assurance that you called MARS for Waitlist check-in that day. Remember, to remain on the waitlist you must check-in daily once classes begin.

WAITLIST FEATURES

(7## on MARS) BYPASSING RESTRICTIONS:

Students choosing to waitlist a course that results in a time conflict or exceeds the maximum credit restriction should use the action code 7## while in Registration/Schedule Adjustment. This procedure only allows an exception on the registration blocks for waitlisted courses. If the course is received and confirmed, students must adjust their schedule in accordance with University policy by 4:30 p.m. of the following workday. If the schedule is not adjusted, a drop will be processed on the received waitlist course. Additionally, 7## allows students to drop a section of a previously waitlisted course, and provides a listing of waitlist courses.

ADDING A COURSE TO THE WAITLIST:

1. Use Waitlist Action Code - 7##.
2. Press Action Code 2, INDEX NUMBER, ##.

The course/section has now been added to the waitlist. Listen carefully, you will be prompted to waitlist 5 additional sections if you so desire. The processor will warn you when there are registration blocks associated with your waitlist requests. These will be overridden by the processor. If you receive the course, you MUST resolve the problem by 4:30 p.m. of the following workday to comply with University policy. Failure to adjust your schedule will result in the received class being dropped.

DROPPING A COURSE FROM THE WAITLIST:

1. Use Waitlist Action Code - 7##.
2. Press Action Code 3, INDEX NUMBER, ##. The exact course/section has been deleted from your waitlist record.

OR

Press Action Code 3, ##. MARS will list all your waitlist courses/sections. Listen carefully. The system will prompt you to drop the desired waitlist course/section.

LISTING WAITLIST COURSES:

1. Use Waitlist Action Code - 7##.
2. Press Action Code 5, ##. MARS will list your waitlist courses/sections and position number.

If you receive a course from the waitlist you must still reconfirm your request.

To reconfirm and receive the course go back to the MARS main menu, select Waitlist Check-in (press 2) and follow instructions.

MANDATORY WAITLIST/HOLDFILE CHECK-IN PERIOD September 3rd - September 17

Remember - You must first check-in on the first day of classes (September 3rd), then daily to remain on the waitlist/holdfile.

MARS Waitlist Status: You can check the status of a waitlisted course beginning the day after you register. Call MARS and select Waitlist Check-In from the MARS menu. MARS will list any courses you have received from the waitlist and your waitlist/holdfile position for the section you have not received.

Conflicts: If you call MARS and receive a course from the waitlist which creates a time conflict or causes your schedule to exceed the number of allowable credits, etc., you MUST adjust your schedule by 4:30 p.m. of the following workday. You can use MARS Registration/Schedule Adjustment, come in to the first floor of the Mitchell Bldg., or call the MARS Helpline (301-314-8240). If you do not adjust your schedule, a drop will be processed on the course you received from the waitlist.

WAITLIST/HOLDFILE INFORMATION

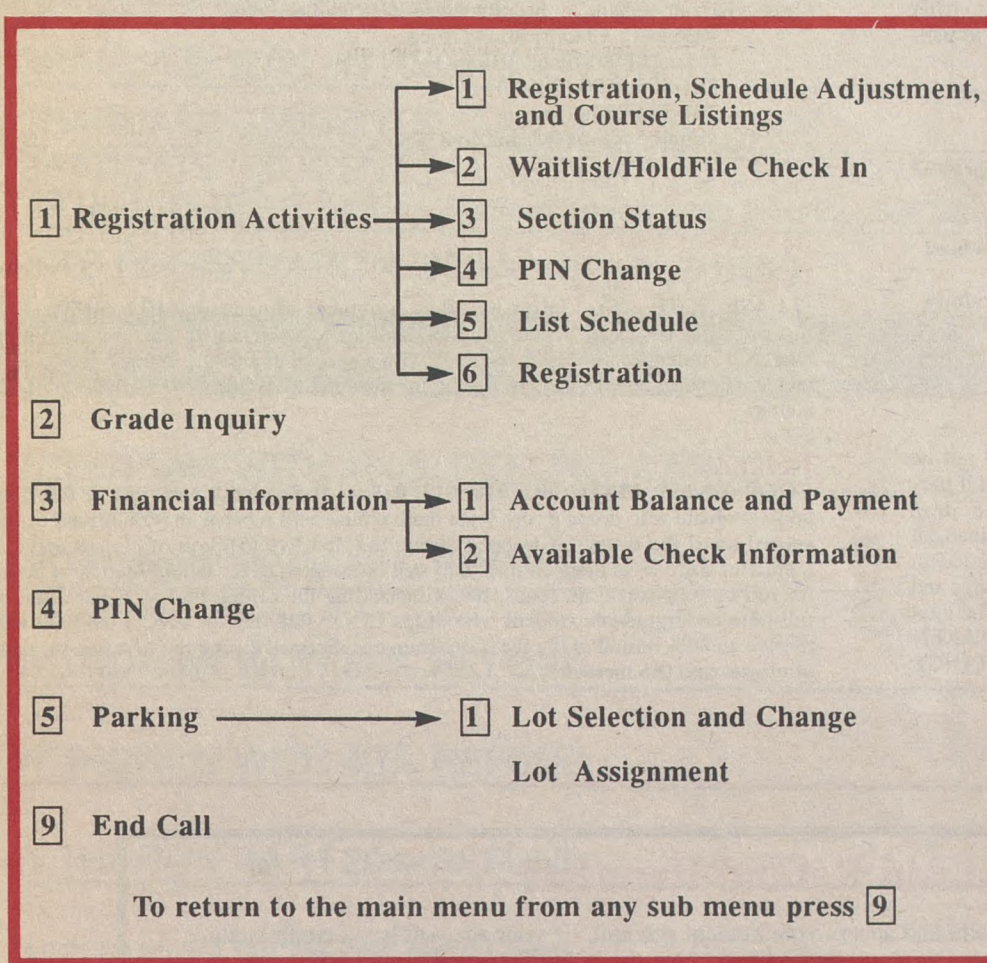
1. You must check-in once a day, either by calling MARS, using Testudo, at a MARS Kiosk or in-person, during the specified period, to remain on the waitlist. Students that do not check-in will be removed from the waitlist. If a section has already been assigned, the section will be given to the next eligible student.
2. Some departments have two waiting lists - one for eligible majors and special populations determined by the department, called the waitlist, and one for students who do not meet the specified requirements, called the holdfile.
3. **THE HOLDFILE** is a roster of students who do not meet the departmental restrictions of a particular course. The course may have seats available, however students who do not meet the criterion established by the department of that course must be placed on the hold file. In courses with a hold file, students on the wait list receive priority consideration over those on the hold file, because these students meet the department requirements of the course. Students on the hold file will not be considered for placement into the class until the first day of classes. At this time, if space is available, the students will be moved into the class when they check-in on the waitlist. If no space is available, the hold file will be placed on the end of the waitlist. Students may check on their hold file progress by visiting the Waitlist Check-in option online at www.testudo.umd.edu or on MARS (301-403-0500). Students may also check-in in person in the Office of the Registrar located at the counter in the first floor lobby of the Mitchell Building. Dates and times are noted in the column to the left. Any questions can be referred to 301-314-8240 or e-mailed to webmaster@testudo.umd.edu .
4. It is recommended that you complete your schedule with alternative course choices. **BEING PLACED ON A WAITLIST DOES NOT GUARANTEE THAT YOU WILL BE SECTIONED INTO YOUR DESIRED COURSE.**
5. To be eligible for the waitlist/hold file you cannot be registered for any other section of the desired course. If you are currently registered for any other section of the course, you must drop that section before you can be placed on the waitlist. If you remain registered for another section of the same course at the time you waitlist, you will be removed from the waitlists.
6. You may select up to six (6) sections of a course to waitlist. The first section to become available will be assigned to you by the computer. Since you will now be registered for a section, your name will be removed from the waitlist for any other sections of that course. If you subsequently refuse the assigned section, that section will be given to the next person waiting for it. You may, at that time, request to be **PLACED AT THE END OF THE WAIT LIST FOR ANOTHER SECTION.**
7. Once you have been placed on a waitlist for a specific course you cannot add any additional sections to the waitlist for that course at the same position. If you later decide to add additional sections they can be added to the end of the waitlist.
8. Students stand a better chance of receiving a course by waitlisting as many sections as possible. However, when waitlisting multiple sections of a course, you should be sure each section fits your schedule unless you plan to drop the course that conflicts with the waitlist section at the time the section is received.
9. Problems resulting from courses received from the waitlist that conflict with a student's schedule must be resolved. After a course is received from the waitlist time conflicts cannot remain on a student's schedule without permission from the student's college. If the course is received and confirmed, students must adjust their schedule in accordance with University policy by 4:30 p.m. of the following workday. If the schedule is not adjusted, a drop will be processed on the received waitlist course.
10. If new sections are opened with exact meeting times to those sections selected, you will be scheduled for the new section by the waitlist processor.
11. Waitlist activity will end the last day of the Schedule Adjustment Period, and students still on the waitlist at that time may check-in through September 17, 2002.

MARS COURSE WORKSHEET 11

TO ADD COURSES FOLLOW STEPS 1 - 8

1. Before processing your registration fill in the boxes below, one course per line. Each course selection is identified in the Schedule of Classes by a unique 5-digit INDEX NUMBER (to the right of the section number). Be prepared with alternate selections. Note that MARS will not allow you to register for any time conflicts.
 2. Call MARS 301-403-0500 (from campus call 9-301-403-0500)
 3. Select Registration Activities from the MARS main menu (Option 1).
 4. Select Registration, Schedule Adjustment, and Course Listings from the Registration Activities menu (Option 1).
 5. Enter your student ID number (usually your social security number) _____
 6. Enter your PIN (Personal Identification Number) _____
 7. Add courses to your schedule by pressing Action Code 2, the INDEX NUMBER of the course, and #.
 8. After you have entered all ADDS in this format, enter another # to send the information to the computer.
- Listen carefully, MARS will give information about each transaction.

ACTION CODE	INDEX NUMBER	COURSE	SECTION	DAYS	TIMES
ABC 2	_____	#	_____	_____	_____
ABC 2	_____	#	_____	_____	_____
ABC 2	_____	#	_____	_____	_____
ABC 2	_____	#	_____	_____	_____
ABC 2	_____	#	_____	_____	_____
ABC 2	_____	#	_____	_____	_____



ACTION CODES

ADD A COURSE:

2, INDEX NUMBER, # #

DROP A COURSE:

3, INDEX NUMBER, # #

OR 3 # #, MARS will list courses & prompt you to press 1 to drop or 0 to continue

CHANGE GRADING METHOD:

You have the option to enter a grading method when adding a course. If no grading method is entered, MARS will default, in most cases to regular.

4 INDEX NUMBER * GRADING METHOD # #

1=Regular 2=Pass/Fail 3=Audit 4=Satisfactory/Fail

OR 4 # # to list courses with grading method

CHANGE CREDIT LEVEL:

Limited to variable level courses

8 INDEX NUMBER * NUMBER OF CREDITS # #

(Example: 2 credits=02)

OR 8 # # to list courses with credit levels

LIST YOUR SCHEDULE:

5 # #

LIST OPEN SECTIONS:

MARS will list up to six open sections. You have the option to list open sections that don't conflict with your current schedule, or all open sections for a particular course. MARS will list all available sections or start with a specific section. Be ready to write down open section information and index numbers.

6 # #

To list open sections not conflicting with your schedule press 1

To begin at a specific section enter index number, * #

To list all non-conflicting sections enter any index number for the course, #

-OR-

To list all open sections press 2

To begin at a specific section enter index number, * # -or-

To list all open sections enter any index number for the course, #

WAITLIST FEATURE:

If the course closed, and you are eligible to take the course, MARS will prompt you to be placed on the waitlist for up to six sections. If any of these sections are open, MARS will tell you. Please note the section and index numbers.

To enter directly into the Waitlist Feature,

7 # # then

2 INDEX NUMBER # # to add a section to the waitlist

3 INDEX NUMBER # # to drop a specific waitlist section

OR 3 # # to be prompted for dropping waitlist sections

5 # # to list waitlist sections

CANCEL TRANSACTION:

To cancel an entry before the # is pressed enter * * #. [You may then reenter your request.]

RETURN TO MAIN MENU:

9 # # Cancellation of Registration

12 REGISTRATION

CANCELLATION/REFUNDS/GRADUATION

Cancellation of Registration

Students who register and later decide not to attend the University must CANCEL their registration by August 30, 2002. Failure to cancel registration will result in a financial obligation to the University of Maryland even though the student does not attend class.

To Cancel your Registration on or before August 30, 2002

1. Your cancellation request must be received in writing:

Office of the Registrar
1st Floor, Mitchell Building, University of Maryland
College Park, Maryland 20742
or FAX to 301-314-9568

Since the University can honor only those requests for cancellation which are actually received by August 30, 2002, requests should be sent by Registered Mail. PLEASE INCLUDE STUDENT IDENTIFICATION NUMBER AND STUDENT SIGNATURE ON ALL CORRESPONDENCE.

2. For additional information concerning cancellation call the Registrar's Office at 301-314-8240.

3. Cancellation of Housing and Dining Services is a separate process. See page 17 for information.

Penalties for Drops During Schedule Adjustment

Full-time undergraduate students do not receive a refund for courses dropped if the total number of credits for which they are registered remains 12 or more.

PRIOR TO THE FIRST DAY OF CLASSES, August 30, 2002 OR EARLIER, if a full-time undergraduate student drops a course or courses, thereby changing the total number of credits for which the student is registered to eleven or less, charges for the semester will be assessed on the basis of the per credit hour fee for part-time students. However, if the student later adds a course or courses, thereby changing the total number of credits for which the student is registered to 12 or more, the student will be charged for the difference between per credit hour fees paid and the general fees for full-time undergraduates.

If during the **FIRST FIVE DAYS OF CLASSES, SEPTEMBER 3-9, 2002**, a full-time undergraduate drops a course or courses thereby changing the total number of credits for which he/she is registered to eleven or less, charges for the semester will be assessed on the basis of part-time charges plus 20% of the difference between the full-time tuition and fees and appropriate part-time charges. After the first five days of classes, there is no refund for changing from full-time to part-time status.

Refund Schedule for Drops

Graduate Students and Part-Time Undergraduates

Both graduate students and part-time undergraduates are charged by the credit hour. A percentage charge and/or complete charge for the course may be imposed if the deadlines indicated below are not followed.

1. August 30, 2002 or earlier (prior to the first day of classes) **100% refund**
There will be no charge for courses dropped prior to this date.
2. September 3 - 9, 2002 (first five days of classes) **80% refund**
There will be a 20% charge imposed for courses dropped during this period.
3. September 10, 2002 and after (anytime after the first five days of classes) **0% refund**
Student will incur full charge for courses dropped during this period.

IMPORTANT NOTES:

First ten days of classes (from September 3 - 16, 2002): Students will not be charged for course add/drop transactions if they are of equal credit value and if they are processed on the same day. For example, a student wishing to drop CHEM 678 and add CHEM 691 (both 3 credit courses) would incur no financial penalty provided both the add and drop occur on the same day. This is considered an even exchange. Remember, to avoid additional tuition charges when dropping and adding, BOTH the drop and the add must be done during the same day. The total number of credits dropped and added must be equal. COURSES TAKEN AT SHADY GROVE ARE NOT ELIGIBLE FOR THE EVEN EXCHANGE CALCULATION.

Candidates for December 2002 Graduation

Deadline to apply for a diploma dated December 2002 September 16, 2002

Both graduate and undergraduate students must apply for a diploma dated December 2002 by September 16, 2002. Diploma applications can be processed several ways. Choose the most convenient for you:

1. Testudo - Use Testudo Interactive Student Services on the web at www.testudo.umd.edu. Select *Records and Registrations Services*, then *Apply for Graduation*.
2. MARS - Call the Maryland Automated Registration System at 301-403-0500.
3. Visit a MARS Kiosk located in Van Munching Hall, the Stamp Union, Ellicott Dining Hall, and first floor Mitchell Building.
4. Come to the Information Counter, first floor lobby, Mitchell Building to complete an application.

Reclassification to In-State Status

If you wish to have your out-of-state classification reconsidered you may do so by filing a timely Petition for In-State Status. The deadline for meeting the twelve month requirements for in-state status and for submitting a petition and supporting documentation is the last day of Schedule Adjustment for the semester you wish to be classified as an in-state student. Requests for retroactive changes for prior semesters for in-state status are not granted.

Deadline for Fall 2002 September 16, 2002

It is imperative that students obtain a petition as soon as possible. Late petitions will not be accepted. The volume of petitions for review of eligibility may necessitate a delay in completing the review process. It is to your advantage to apply early. It is hoped that a final decision for each case will be made within ninety (90) days of receipt of a complete petition including all necessary documentation.

For residency self-evaluation forms, petition materials or additional information, please visit our website at: <http://www.testudo.umd.edu/rco>.

Residency Classification Office
Room 1118 Mitchell Bldg.
301-405-2030 (Phone)
301-314-9832 (Fax)
e-mail: resclass@deans.umd.edu

Special Courses

Fees:

PLEASE NOTE - The University offers a number of courses (MBA, ENTS, Life Sciences) that have special course fees in addition to, or in lieu of, the standard tuition charges. Students considering a course with a special charge are encouraged to contact that department prior to registering for the class to determine the total cost of the course.

Refunds:

COOP 098/099, MATH 003, 010, 013, 015 — Refunds: A part-time or full-time undergraduate who drops a zero level math course will receive an 80% refund of the special fee if the course is dropped during the first five (5) days of classes and 0% thereafter. Zero level math courses will still be counted in the determination of hours for full-time or part-time status, notwithstanding the refund policy. A part-time or full-time undergraduate student who drops COOP 098/099, or ENCO 098/099 will receive an 80% refund of the fee if the course is dropped during the first five (5) days of classes and 0% thereafter.

Non Financial Aid Refund Requests

To expedite a refund request, log on to www.testudo.umd.edu and access your student account. If your account has a credit balance the screen will prompt you to request a refund. You may also request a refund by calling the MARS line at 301-403-0500 and selecting option #3 (Financial Information) or by visiting the Financial Service Center in room 1135 of the Lee Building, Monday - Friday, 8:30 a.m. to 4:30 p.m.. *No credit balance is automatically refunded unless it is generated from financial aid funds.* Excess financial aid is automatically refunded. Please refer to page 18, *Student Financial Aid* for more information.

Refunds from payments originally made by cash or check must be ordered from the State Treasurer's Office in Annapolis. They are made payable to the student and take approximately 3 weeks to be mailed after the refund is requested. The refund check will be mailed to the permanent address of record. Students with a credit balance of \$250.00 or less may be entitled to a cash refund. Please visit the Financial Service Center in room 1135 of the Lee Building. Be sure to have your student ID available to obtain the cash refund.

Refunds from payments originally made by credit card must be refunded to the card originally charged. Credit card refunds are processed electronically and take approximately 1 week after the refund is requested. We must have the credit card number and expiration date to process the refund request. A receipt for the credit will be mailed to the address included in the refund request.

REGISTRATION 13

Fall 2002 Deadlines

Type of Change

Last day to Process Change

ADD A COURSE+ (all students)	September 16
CANCEL REGISTRATION FOR Fall 2002	August 30
CHANGE FROM FULL-TIME TO PART-TIME (Undergraduates for billing purposes)	see penalties for Drops page 12
CHANGE CREDIT LEVEL (Undergraduates) (Graduate Students - November 12th)	September 16
DIPLOMA APPLICATION (for December 2002 Graduation and diploma dated December 2002)	September 16
DROP A COURSE WITH REFUND (Graduate Students & Part-time Undergraduates only)	see penalties for Drops pages 6 & 12
DROP A COURSE (Undergraduates only) * without "W" mark	September 16
* with "W" mark (4 credit drop limit)	November 12
CHANGE GRADING OPTION (Graduate Students, November 12)	September 16
GRADUATE MAIL-IN REGISTRATION	August 2
GRADUATE STUDENTS - LAST DAY TO ADD▲	September 16
GRADUATE STUDENTS - LAST DAY TO DROP, CHANGE GRADING OPTION/CREDIT LEVEL Refund period ends 9/10/02. See pages 6 & 12 for specific dates.	November 12
LATE REGISTRATION (\$20 fee begins 9/5/02)	September 16

Withdraw From All Courses

Last Day

WITHDRAW WITH 100% REFUND (CANCEL)	August 30
WITHDRAW WITH 80% REFUND	September 16
WITHDRAW WITH 60% REFUND	September 23
WITHDRAW WITH 40% REFUND	September 30
WITHDRAW WITH 20% REFUND	October 7
WITHDRAW WITH 0% REFUND	November 12

GO TO THE FIRST FLOOR OF THE MITCHELL BLDG. TO PROCESS A WITHDRAWAL.
SEE PAGE 17 FOR WITHDRAWAL INFORMATION.

SCHEDULE ADJUSTMENT PERIOD ENDS AT 4:30 P.M., SEPTEMBER 16, 2002

+ Late Registration (with \$20 fee) begins September 3, 2002

* "W" is used to indicate withdrawal from a course in which the student was enrolled at the end of the Schedule Adjustment Period.
This mark is NOT used in any computation of quality points or cumulative average totals at the end of the semester.

▲ Graduate students wishing to add courses after this date must obtain permission from the appropriate graduate director or department chairperson

DEADLINES FOR ALL STUDENTS

**FULL-TIME STATUS FOR UNDERGRADUATES IS
DEFINED AS 12 OR MORE CREDITS
SEE PAGE 34 FOR POLICY**

14 PARKING INFORMATION

REGISTER FOR YOUR CAMPUS PARKING PERMIT By visiting the Testudo web site at www.testudo.umd.edu or the DCP web site at www.umd.edu/dcp

PARKING REGISTRATION INFORMATION

WHO?? All students who plan to attend the University during the Fall 2002 semester and who plan to park a motor vehicle on campus should register with the Department of Campus Parking (DCP) for a parking permit. Students who are not registering for a parking permit must park at a paid meter or in a daily cashier attended lot. Campus resident freshmen (0-29 credits) and resident sophomores (30 - 59 credits) cannot register for a permit and should not plan to bring a vehicle on campus. A limited number of parking spaces will be available for sophomore resident students who provide a demonstrated and documented need to park a vehicle on campus. Visit the DCP WEB site at www.umd.edu/dcp for more information.

WHEN?? NEW!!!! You may register for your permit by visiting the Testudo web site at www.testudo.umd.edu or the DCP web site at www.umd.edu/dcp, on or after April 15, 2002. (The date is subject to change).

HOW?? Read all the information below and visit either the Testudo or DCP WEB site. A limited number of computers will be available in the lobby of the DCP office during business hours for students who do not have access to a computer.

BEFORE completing the Parking Applications read through and be prepared to answer the following questions:

- | | |
|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ? Do you want your permit mailed or do you want to pick it up at the DCP Office? | ? Do you have disabled parking privileges? |
| ? Are you planning to live in the Graham Cracker Complex? | ? Will you need a decal for a motorcycle? |
| ? Are you planning to live on Fraternity Row? | ? Will you need a decal for a convertible or "jeep" type canvas top vehicle? |
| ? Are you planning to live in a residence hall? | ? Are you a Golden ID Program Student? |
| ? Are you planning to commute to UMCP? | ? Are you a commuting senior or graduate student who is interested in participating in a lottery for parking lot 5 located on the roof of Regents Drive Garage? (Last day to enter the lottery is 7/12/02.) |

PARKING INFORMATION FOR COMMUTER AND RESIDENT STUDENTS

1. At the time of registration, please confirm your lot choice to ensure your lot assignment.
2. Immediate parking registration is recommended. When the maximum numbers of parking permits are assigned for a lot that lot will no longer be available. This applies to both undergraduate and graduate students.
3. Your student account will be charged after you apply for a permit. Pending Board of Regents approval, the proposed parking permit fees for 2002-2003 are as follows:
Commuter Annual Permit: \$141.00; Fall only Commuter Permit: \$85.00; Resident Annual Permit: \$287.00; Fall only Resident Permit: \$172.00.
4. Students will receive a specific lot assignment.
5. Students who purchased a Fall Only Semester permit and return for the Spring Semester must pay the spring parking fee. The possession of a Fall Only Semester permit does not guarantee you the same parking assignment for the spring semester.
6. Credit level for undergraduate students for the Fall 2002 semester will be determined by adding their University of Maryland accepted credits and credits taken during the current summer sessions. PLEASE NOTE: Students must have the required credits on the first day of classes to qualify for a parking permit.
7. You can request to have your permit mailed to your permanent address on or after August 9, 2002. Or you may select to pick up your permit at the DCP Office beginning August 20, 2002. At this time you will also receive a "Campus Parking Map and Informational Parking Guide." Please pick up your permit on August 20, 2002 or as soon as possible after this date, but the last day you can pick it up is September 30, 2002.
8. Students who have disabled parking privileges must register for their regular lot assignment parking permit and indicate that they have disabled parking privileges. Read Disabled Parking below for information and instructions.
9. DCP issues a decal to motorcycles and "jeep" type canvas top vehicles and convertibles. Students may choose to register either a motorcycle or canvas top vehicle, but not both types. If you require both types you will need to purchase an additional permit at full price.

COMMUTER STUDENT INFORMATION

1. Commuting senior and graduate students can select to be included in a lottery for a parking assignment in lot 5 located in Regents Drive Garage (RDG). Students not selected for lot 5 will retain their confirmed lot assignment. The last day you may enter the lottery is July 12, 2002. All lot 5 parking assignments for the academic year will be determined by this lottery.
2. Students assigned to SDG must vacate the garage for scheduled football and basketball games.
3. Golden Identification students can register for a parking permit by visiting the DCP or Testudo web site. You will be assigned a GI permit, which allows parking in lots 1,4,5,6, 9, & 11.
4. Undergraduate and graduate commuter student lot assignment is based on your credit level according to the following chart:

CREDIT LEVEL	LOTS
0-29 (Freshmen)	Assigned to Lot 4
30-59 (Sophomores)	Choice of lots 9, 6, & 4 Based on space availability
60-89 (Juniors)	Choice of lots 1, 4, 6, 9, 11, SDG (Stadium Drive Garage) Based on space availability
90+ (Seniors) and Graduate Students	Choice of lots 1, 4, 6, 9, 11, SDG (Stadium Drive Garage) Based on space availability

RESIDENT STUDENT INFORMATION

1. Campus resident freshmen cannot register for a parking permit.
2. Campus resident sophomores (30 - 59 credits) cannot register for a permit. A limited number of parking spaces will be available for sophomore resident students who provide a demonstrated and documented need to park a vehicle on campus. Visit the DCP WEB site at www.umd.edu/dcp for more detailed information and an application. If you are approved you will be assigned a space based on available space.
3. Campus Resident students who receive a permit will be assigned a parking lot based on available space, their credit level, and campus residence address. See chart below.

RESIDENCE COMMUNITY

Fraternity Row

CREDIT LEVEL	LOTS
0-29 (Freshmen)	Cannot register for a permit
30 - 59 (Sophomores)	Cannot register for a permit via the web registration process.
60+ (Junior & higher)	Assigned to Lot 16 or 6. If Lot 16 is not available, assigned to Lot 6.
0-29 (Freshmen)	Cannot register for a permit
30 - 59 (Sophomores)	Cannot register for a permit via the web registration process.
60+ (Junior & higher)	Assigned to Lot 6.
0-29 (Freshmen)	Cannot register for a permit
30 - 59 (Sophomores)	Cannot register for a permit via the web registration process.
60+ (Junior & higher)	Assigned to Lot 6.
0-29 (Freshmen)	Cannot register for a permit
30 - 59 (Sophomores)	Cannot register for a permit via the web registration process.
60+ (Junior & higher)	Assigned to Lot 2. If Lot 2 not available, assigned to Lot 4.
0-29 (Freshmen)	Cannot register for a permit
30 - 59 (Sophomores)	Cannot register for a permit via the web registration process.
60+ (Junior & higher)	Assigned to Lot 15. If Lot 15 is not available, assigned to Lot 6.

North Hill

University Common & South Hill

Cambridge, Denton and Ellicott

Graham Cracker Complex (Sorority)

DISABLED PARKING

All persons associated with the University (including those displaying a State disabled permit or tag) must purchase and display a UMCP-DCP hanging permit for the current year. Only persons for whom the disabled parking privileges are extended are authorized to park in these special parking areas. Family members driving these vehicles must utilize their assigned parking area.

PREFERRED PARKING PROGRAM (CARPOOL INFORMATION)

The Preferred Parking Program is a carpool program designed to help reduce the number of vehicles on campus and to provide more convenient parking. You and at least two other commuter students, faculty or staff who have a current, valid parking permit may participate. PARTICIPATION IN THIS PROGRAM WILL REDUCE YOUR PARKING FEE! Call the DCP office, 301-314-7179 for more information.

BICYCLES AND MOPEDS

Bicycles and mopeds need not be registered, but should be parked in bicycle racks provided on campus. Securing or parking a bicycle or moped in any manner which would obstruct vehicles or pedestrians is prohibited. A bicycle or moped locked at any part on either side of the railing of an access ramp could make entering or exiting the building difficult or impossible for a person with a disability. Bicycles or mopeds that obstruct an access ramp that is part of an exit are in violation of the Maryland Fire Prevention Code and subject to impoundment.

Please contact the Department of Campus Parking (DCP) at 301-314-PARK with any questions related to parking on the University of Maryland campus. Business hours of operation are Monday through Friday, 8:15 a.m. - 4:00 p.m., excluding University holidays. The DCP office is located in the Regents Drive Garage, Building 202. Visit our web site at www.umd.edu/dcp

EXAM SCHEDULES 15

A final examination shall be given in every course. Exceptions may be made with the written approval of the chair, the director, or the dean of the department, non-departmentalized school or college as appropriate. However, a student's final course grade shall be based on a combination of assessments that is at least the equivalent of a comprehensive examination.

No final examination may be given, or equivalent assignment due, during the last week of classes. All in-class final examinations must be held on the date and at the time listed in this Official Examination Schedule. Out-of-class final examinations or equivalent assessments shall be due on the date and at the time listed in this Official Examination Schedule.

The University has no policy on the number of finals a student can take on one day. Students are strongly encouraged to check the final exam schedule before registering for courses. **For additional information, see Attendance and Assessment in this Schedule of Classes.**

Exam schedules are determined by the start time of the lecture period for the individual class. The tables below can be used to determine exam times.

Note: Please see exceptions listed below.

Spring 2001 STANDARD FINAL EXAM TABLE			Fall 2001 STANDARD FINAL EXAM TABLE		
If course meets:	Exam will be on:	From:	If course meets:	Exam will be on:	From:
TABLES CURRENTLY UNDER REVISION					

PLEASE CHECK WEB PAGE FREQUENTLY FOR LATEST UPDATES

<http://www.testudo.umd.edu/soc/examfall.html>

EXAMS FOR CLASSES BEGINNING AT 6 P.M. AND LATER are given on the same day and at the same time that the class normally meets during the semester. For example, a class that meets Tuesday at 6:00 p.m. will have its exam on Tuesday of the exam week at 6:00 p.m.; a class that meets Thursday at 6:00 p.m. will have its exam on Thursday of the exam week at 6:00 p.m. Final examinations for classes that meet more than once a week will be held on the exam day corresponding to the first day of the week that the class meets; ex: a class that meets T/Th at 6:00 p.m. will have its exam on Tuesday of the exam week at 6:00. Exams will be given in regularly scheduled classrooms. The department will notify faculty of any exceptions.

FINAL EXAMINATIONS FOR BMGT COURSES NUMBERED 600 AND ABOVE do not follow the schedule outlined above. These exams are generally three hours in length. Exam dates and times will be announced in class.

Exam times for programs at **SHADY GROVE** will be announced in class.

COMMON FINAL EXAMS Final examinations for all sections of the courses listed below are given at the times indicated. Note that these exam times do not depend on the hour or day at which the particular section meets. The rooms in which these examinations will be held will be announced in class.

SPRING 2001 COMMON FINALS	Fall 2001 COMMON FINALS
TABLES CURRENTLY UNDER REVISION	

PLEASE CHECK WEB PAGE FREQUENTLY FOR LATEST UPDATES

<http://www.testudo.umd.edu/soc/examfall.html>

16 TUITION & FEES - FALL 2002

TUITION, FEES AND OTHER EXPENSES

An Important Fee Notice. Although changes in fees will be ordinarily announced in advance, the University reserves the right to make such changes without previous announcement.

GENERAL FEES - (*Includes mandatory fees)

'Full-Time Undergraduate Students, Maryland Residents	2,778.00
'Full-Time Undergraduate Students from The District of Columbia and all other states and other countries	7,037.00

PART-TIME UNDERGRADUATES-

(In-state \$188.00 per credit hour. Out-of-state \$543.00 per credit hour)

Credit Hours	1	2	3	4	5	6	7	8	9	10	11
*Cost In-state	425.00	613.00	801.00	989.00	1,177.00	1,365.00	1,553.00	1,741.00	2,216.00	2,404.00	2,592.00
Out-of-state	780.00	1,323.00	1,866.00	2,409.00	2,952.00	3,495.00	4,038.00	4,581.00	5,411.00	5,954.00	6,497.00

GRADUATE IN-STATE- \$301.00 per credit hour²

Credit Hours	1	2	3	4	5	6	7	8	9	10	11
*Cost	528.00	829.00	1,130.00	1,431.00	1,732.00	2,033.00	2,334.00	2,635.00	3,076.00	3,377.00	3,678.00

GRADUATE OUT-OF-STATE- \$466.00 per credit hour²

Credit Hours	1	2	3	4	5	6	7	8	9	10	11
*Cost	693.00	1,159.00	1,625.00	2,091.00	2,557.00	3,023.00	3,489.00	3,955.00	4,561.00	5,027.00	5,493.00

MANDATORY FEES:

Part-Time Undergraduates	\$237.00
Part-Time Graduates	\$227.00
Full-Time Undergraduates	\$524.00
Full-Time Graduates	\$367.00

**Includes all mandatory fees*

Campus Point Plan (Dining Services)	Lite 1,302.00 Regular 1,402.00 Plus 1,502.00 1,968.00 70.00
Room, & Cable Fee, University Residence Hall. Maryland Residents/Non-Residents	Campus Resident \$96.00
Telecommunications Fee	Commuter \$47.00
Parking Registration Fee:	
Motor Vehicle Penalties are described in Traffic Rules and Regulations.	

ADDITIONAL COURSE/PROGRAM FEES

Audit Courses - Charge is the same as a course taken for credit.	See above
Anthropology Fee (per course):	\$30.00
Applied Music Fee (for all students in applied music courses):	\$200.00
Architecture Studies Fee:	\$75.00
**Business & Management Fee: Full-time students:	\$370.00
Part-time students:	\$243.00
CO-OP Program for Liberal Arts & Business (UNIV 099):	\$60.00
An additional \$18.00 fee will be charged for special course registration.	
CO-OP Program for Engineering (ENCO 099):	\$60.00
An additional \$18.00 fee will be charged for special course registration.	
Credit by Exam Fee: All Undergraduate and Full-time Graduate students (per course):.....	\$30.00
Part-time Graduate students (per credit hour):	See above
Geography Fee (per course):	\$40.00
Golden ID Card Program:	\$176.00
Landscape Architecture Key Fee:	\$25.00
Landscape Architecture Studio Fee:	\$250.00/\$300.00
Late Registration Fee (Beginning September 3, 2002):	\$20.00
All students are expected to complete their registration before the first day of classes. Those who do not complete their initial registration prior to the first day of classes will be assessed this fee.	
Life Science Lab Fee (per course charge assessed for most Life Science courses):	\$40.00
Maryland English Institute-Intensive: (001, 002, 003, 004)	\$4,590.00
Maryland English Institute-Semi Intensive Program (005, 005A)	\$2,410.00
Maryland English Institute-Pronunciation Program (006)	\$651.00
Maryland English Institute-Fluency Program or Advanced Writing (007, 008)	\$866.00
Maryland English Institute Advanced Writing On-line (007O)	\$907.00
Orientation Fees: Freshman: 2 Day Program	\$122.00
Parent Program: 1 Day Program: (per person)	\$46.00
Charged for anyone attending over the age of 18 yrs old.	
Transfer (or Freshman): 1 Day Program	\$85.00
Student Teaching Fee: All student teachers are required to pay this fee for their entire student teaching experience.	\$400.00
Special Mathematics Fee (Math 003, 010, 013, and 015)	\$225.00
This special fee is in addition to course charges. (Note: these courses are for students who did not place into a credit level math course.)	

**Please note that many graduate programs such as MBA, ENTS or Reliability Engineering have increased rates or special fees. Graduate students are advised to check with their department to determine these charges.

1. For billing purposes, Undergraduate Full-time status is defined as a registration for 12 credits or more.

2. A student who has been admitted to the Graduate School will be charged the Graduate Credit Hour fee for all courses regardless of the level of the course.

* All fees are subject to change.

Tuition, Fees and Other Expenses

ALL STUDENTS WHO REGISTER FOR THE FALL SEMESTER INCUR A FINANCIAL OBLIGATION TO THE UNIVERSITY. Financial policy and fees are set by the University with the approval of the Board of Regents.

Tuition Plan

The University currently sponsors two payment plans for use in paying tuition, room, board and telecommunication fees. Enrollment for 2001-02 is on going, and applications for the 2001-02 school year are available from the Financial Service Center.

NOTE: Students enrolling in payment plans should deduct all financial aid or be prepared to use aid to reduce the amount owed on a payment plan. Questions for general information on payment plans can be directed to The Financial Service Center at 301-314-9000.

Tuition Notes

Returning students will not be permitted to complete registration until all financial obligations to the University including current semester fees, library fines, parking violation assessments and other penalty fees and the service charges are paid in full. If a student registers without proper financial clearance from the Office of the Bursar, his/her registration may be cancelled without further notice. If a student becomes financially ineligible after registering, his/her registration may be cancelled unless and until his/her account balance is paid in full by a prescribed date.

PLEASE NOTE: PAYMENTS FOR STUDENT ACCOUNTS MAY BE MADE BY VISA, MASTERCARD OR DISCOVER. CREDIT CARD PAYMENTS MAY BE MADE IN PERSON OR BY MAIL. HOWEVER, PHONE-IN PAYMENTS CAN ONLY BE ACCEPTED BY CALLING MARS AT 403-0500, AND SELECTING FINANCIAL INFORMATION FROM THE MARS MAIN MENU.

Although the University regularly mails bills to students, it cannot assume responsibility for their receipt. Students are urged to obtain a copy of their financial account in Room 1135 of the Lee Building, or by phoning 301-314-9000, if they are not certain their account is paid in full. This office is open from 8:30 a.m. to 4:30 p.m. Monday through Friday. Students may also obtain their account balance by phoning MARS at 403-0500 from a touchtone telephone.

CHARGES INCURRED DURING THE SEMESTER ARE PAYABLE IMMEDIATELY.

A student who wishes to dispute a specific item on their bill must contact the appropriate University department that initiated the charge to discuss the nature of the adjustment, if any, or the appropriateness of the bill. If, after discussing the bill with the originating department, a student still wishes to dispute the charge, any appeal must be made in writing and sent to the Office of the Bursar. It is emphasized that any portion of the bill not in dispute must be paid in accordance with the due date on the bill. All checks or money orders should be made payable to the University of Maryland for the exact amount due. The student's social security number must be written on the check.

Late Payment Fee: Students who fail to pay the balance due on their accounts are subject to an initial late fee of 5% of the outstanding balance or \$10.00, whichever is greater. A 1.5% finance charge is assessed each month thereafter.

The state has established, under legislative mandate, a CENTRAL COLLECTION UNIT within the Department of Budget and Fiscal Planning. This campus has been instructed that all delinquent accounts must be transferred to the State Collections Unit.

ALL ACCOUNTS DUE FROM STUDENTS, FACULTY, STAFF, NON-STUDENTS, ETC. ARE INCLUDED WITHIN THESE GUIDELINES.

Collection Costs: incurred in collecting delinquent accounts will be charged to the student. The University is required by State law to refer past due accounts to the State Central Collections Unit. The minimum collection fee is 17% plus any attorney and/or court costs. This collection fee is separate and distinct from any late payment fee the student may already have incurred and will not be reduced or offset by the amount of that late payment fee.

NOTE: STATE CENTRAL COLLECTIONS UNIT IS AUTHORIZED BY STATE LAW TO USE AN INDIVIDUAL'S STATE INCOME TAX REFUND AS AN OFFSET TO PAY INDEBTEDNESS TO THE STATE OF MARYLAND. NO DEGREE WILL BE CONFERRED, NOR ANY DIPLOMA, CERTIFICATE, OR TRANSCRIPT OF RECORD ISSUED TO A STUDENT WHO HAS NOT MADE SATISFACTORY SETTLEMENT OF HIS OR HER ACCOUNT.

Mandatory Fees

The Auxiliary Facilities Fee: Refundable upon withdrawal. \$22.00 — Charged to all Full-Time Undergraduates. Part-Time Undergraduates are charged \$10.50 and all Graduate students are charged \$10.50. The Auxiliary Facilities Fee is paid into a fund which is used for capital improvement, expansion and construction of various campus facilities such as open recreation areas (tennis courts, basketball courts, etc.), transportation alternatives (shuttle busses), and The Stamp Union Building. These capital projects are not funded or are funded only in part from other sources.

The Student Activities Fee: Refundable upon withdrawal. \$29.00 — Charged to all Full-Time Undergraduates. Part-Time Undergraduates are charged a fee of \$14.00. Graduate students are charged a fee of \$5.50. The Student Activities Fee is charged at the request of the Student Government Association and is used to provide for student activities, student publications, and cultural programs.

The Athletic Fee: Refundable upon withdrawal. \$151.50 — Charged to all Full-Time Undergraduates. Part-Time Undergraduate and all Graduate Students are charged \$47.00. The Athletic Fee is charged for the support of the Department of Intercollegiate Athletics. All students are encouraged to participate in all of the activities of this department or to attend the contests if they do not participate.

The Shuttle Bus Fee: Refundable upon withdrawal \$51.00 — Charged to all Full-Time Undergraduates and Graduate Students. All Part-Time Undergraduate and Graduate Students are charged a fee of \$26.00. The Shuttle Bus Fee is charged for the support of the Shuttle Bus Transportation System.

The Stamp Union Fee: Refundable upon withdrawal. \$103.00 — Charged to all Full-Time Undergraduate and Graduate Students. All Part-Time Undergraduate and Graduate Students are charged a fee of \$53.50. The Stamp Union fee is paid into a fund which will be used to expand Stamp Union Services.

The Recreation Services Fee: Refundable upon withdrawal. \$134.50 - Charged to all Full-time Undergraduates. All Full-time Graduate students are charged \$123.50. All Part-Time Undergraduate and Graduate students are charged \$68.00. The Building Recreation Fee is paid into a fund which supports the operation of the new Campus Recreation Building.

The Performing Arts & Cultural Center: Refundable upon withdrawal: \$33.00 - Charged to all Full-Time Undergraduate and Graduate students. All Part-Time Undergraduate and Graduate students are charged \$16.50.

Other Fees

Payment of Fees: All checks, money orders or postal notes should be made payable to the University of Maryland and mailed or delivered to: Office of the Bursar, University of Maryland, College Park, MD, 20742. The student's social security number must be written on the front of the check.

Service Charge for Dishonored Checks: Payable for each check which is returned unpaid by the drawee bank upon presentation because of insufficient funds, payment stopped, post-dating against uncollected items, etc.

For checks up to \$100.00 = \$10.00 fee • For checks from \$100.01 to \$500.00 = \$25.00 fee • For checks over \$500.00 = \$50.00 fee
When a check is returned unpaid, the student must redeem the check and pay any outstanding balance on the account within 10 days or all university services may be severed and the account transferred to the State Central Collection Unit for legal follow-up. Additionally, a minimum 17% collection charge is added to the charges posted to the student's account at the time the transfer is made. When a check is returned unpaid due to an error made by the student's bank, the student must obtain a letter from the branch manager of the bank or a person of equivalent status admitting such an error. This letter must be submitted to the Office of the Bursar to have the service charge waived.

Undergraduate Application Fee: \$45.00 is a non-refundable fee charged to all new undergraduate applicants regardless of whether or not the student enrolls. Those who have previously enrolled at the University of Maryland at College Park will not be required to pay the fee.

Graduate Application Fee: \$50.00 is a non-refundable fee charged to all applicants.

Library Charges: \$.50 fine per day for failure to return a book from UM Libraries' regular circulating collections before expiration of loan period. Fine for failure to return book from Reserve Shelf before expiration of loan period: First hour overdue: \$5.00; after first hour: \$2.50 per hour for each additional hour to a maximum of \$50.00 per item. In case of loss or mutilation of book, satisfactory restitution must be made.

Property Damage Charges: Students will be charged for damage to property or equipment. Where responsibility for the damage can be established, the individual student will be billed for it; where responsibility cannot be established, the cost

FINANCIAL 17

Billing Information

Bills for payment of fees are mailed in July and August to students who have registered prior to August 2, 2002 and before for Fall courses. Payment in full must be made by the dates in the following chart:

If you registered:
 by July 5, 2002
 between July 6 and August 2, 2002
 after August 2, 2002

Payment in full is due:
 August 2, 2002
 August 30, 2002
 in person by September 16, 2002

NO BILL IS MAILED FOR STUDENTS WHO REGISTER AFTER AUGUST 2, 2002 OR LATER. ALL CHARGES INCURRED AFTER AUGUST 2, 2002 ARE DUE ON SEPTEMBER 16, 2002 WITHOUT EXCEPTION. PLEASE CONTACT THE STUDENT FINANCIAL SERVICES CENTER AT WWW.UMD.EDU/BURSAR AND CHOOSE "ON-LINEBILLING/PAYMENTS" TO VERIFY THE AMOUNT OWED.

Students who register after August 2, 2002 will be required to make full payment in person to the cashier by September 16, 2002 to avoid cancellation of their schedule and loss of their seats to other students. MAIL PAYMENTS, PHONE PAYMENTS, ELECTRONIC PAYMENTS, POSTMARK DATES, AND USE OF "DROP BOXES" WILL NOT SATISFY THIS DEADLINE.

Accounts not paid by the appropriate due date are delinquent and subject to the assessment of a late payment of 5% of the unpaid balance or \$10.00, whichever is higher, an additional monthly finance charge of 1.5% of the unpaid balance, cancellation of registration and possible referral to the State Central Collection Unit. Students who are receiving financial aid must pay their bill in full in the event their funds have not been disbursed to their student account by September 16, 2002.

Payment by mail is encouraged, however a student may also pay in person at the Cashier's Office in room 1115 of the Lee Building. The Cashier's Office is open 8:30 a.m. to 4:30 p.m., Monday through Friday. Students must present a student ID with payment. If you are paying by check, you may also drop off your payment in the Bursar's hallway drop box in the Lee Building anytime that the building is open. The cancelled check will serve as your receipt of payment. Be sure the student's social security number is on the front of the check.

PAYMENT FOR STUDENT ACCOUNTS MAY BE MADE BY VISA, MASTERCARD OR DISCOVER. CREDIT CARD PAYMENTS MAY BE MADE IN PERSON, BY MAIL OR BY CALLING THE MARS LINE AT 301-403-0500 OR THE FINANCIAL SERVICE CENTER AT 301-314-9000 OR TOLL FREE AT 1-888-313-2404.

PLEASE NOTE: MONTHLY BILLING STATEMENTS ARE MAILED TO THE STUDENT'S PERMANENT ADDRESS FOR ANY OUTSTANDING CHARGES. THE UNIVERSITY OF MARYLAND CANNOT ASSUME RESPONSIBILITY FOR THE DELIVERY OF THESE STATEMENTS AND HOLD THAT IT IS THE STUDENT'S RESPONSIBILITY TO PAY THEIR ACCOUNT CHARGES BY THE ESTABLISHED DUE DATE. STUDENTS MAY OBTAIN THEIR BALANCE BY LOGGING ON TO WWW.TESTUDO.UMD.EDU. STUDENTS MAY ALSO OBTAIN A PRINT OUT OR ASK QUESTIONS ABOUT THEIR STUDENT ACCOUNT BY VISITING THE FINANCIAL SERVICE CENTER LOCATED IN ROOM 1135 IN THE LEE BUILDING, 8:30 AM - 4:30 PM, MONDAY - FRIDAY.

Each student is individually responsible for all of his or her fees and expenses. If a third party, such as an employer, agrees to pay these charges, the student is not relieved of his or her primary responsibility. In the event such third party fails to honor its agreement, the University reserves the right to bill the student directly. Failure to pay this bill thereafter will result in the suspension of services to the student by the University and transfer of the account to the State Central Collection Unit. WHEN A PAYMENT IS MADE TO THE UNIVERSITY, PAYMENT OF ANY OUTSTANDING BALANCE PRECEDES PAYMENT OF CURRENT INDEBTEDNESS. That is, the oldest account balance is liquidated first.

FAILURE TO PAY OUTSTANDING DEBTS WILL RESULT IN ADDING A LATE PAYMENT FEE OF \$10.00 OR 5%, WHICHEVER IS HIGHER PLUS A 1.5% MONTHLY FINANCE CHARGE, AND TRANSFER OF THE ACCOUNT TO THE STATE CENTRAL COLLECTIONS UNIT. A MINIMUM OF 17% COLLECTIONS CHARGES ARE ADDED AT THIS TIME. THIS COLLECTION FEE IS SEPARATE AND DISTINCT FROM ANY LATE PAYMENT FEE THE STUDENT MAY ALREADY HAVE INCURRED AND WILL NOT BE REDUCED OR OFFSET BY THE AMOUNT OF THAT LATE PAYMENT FEE. MARYLAND LAW ALLOWS THE CENTRAL COLLECTION UNIT TO BLOCK ISSUANCE OF MARYLAND STATE INCOME TAX REFUNDS FOR INDIVIDUALS WITH DELINQUENT ACCOUNTS.

Tuition Remission Policy (Spouse and Dependent Children)

The University Board of Regents approved a tuition remission policy in 1990 for spouse and dependent children of permanent employees (50% time or more). The policy provides full tuition for a first undergraduate degree for the spouse and dependent children of permanent full time (100%) employees. The spouse and dependent children of permanent part-time (50% or more) employees will be eligible for tuition remission based on the percent of time on the payroll. Restrictions apply for spouse and dependent children of permanent employees hired on or after January 1, 1990. In addition, tuition remission benefits for the spouses and dependent children of permanent faculty and permanent staff whose period of employment began on or after July 1, 1992 shall be available for a first undergraduate degree only after the faculty or staff member has been in the university services for two years prior to the anticipated date of registration for course work. Courses must be taken at the campus of employment. Forms are available at each campus personnel department. If using the benefit at UMCP, after obtaining the department head signature, the completed tuition remission form is to be forwarded, in a sealed envelope to the UMCP Personnel Services Department, Staff Benefits Office no later than July 1, 2002. If the established cap has not been reached by July 1, 2002, all forms submitted to date will be approved, and forms will continue to be accepted and processed on a first-come, first-served basis until the cap is reached. All forms must be received no later than August 30, 2002. If the student receiving the tuition remission drops classes or withdraws from the University, all or part of the tuition costs may be charged to the student. Questions regarding tuition remission for the spouse and dependent children of employees can be directed to the Personnel Services Department, Staff Benefits Office, 301-405-5658. More information is available at www.personnel.umd.edu.

Leave of Absence

A leave of absence is available for students wishing to take time away from the University for personal or academic reasons with the intention of returning the next semester. The leave of absence status is especially helpful for recipients of Federal Financial Aid. The student is not considered to be withdrawn, and is still enrolled for purposes of deferring repayment of federal loans. The leave of absence is only available for the last 60 days of the semester, and the student must return the following semester.

Please note: For students using this for Financial Aid deferment, only one leave of absence can be granted in any 12 month period.

With an approved leave of absence the student may automatically return the next semester, and all registration privileges will be extended. Additional information and forms for applying for a leave of absence are available from Student Services, First floor, Mitchell Building, University of Maryland at College Park, MD 20742.

Withdrawal from the University

Procedures for Withdrawal from All Classes

Cancellation of Housing/Dining Contracts is a separate process, see Petition for Release from the Residence Halls/Dining Services Agreement below.

- All students should report to the first floor of the Mitchell Building to complete a withdrawal form. If unable to report in person, send a letter to the Office of the Registrar, Mitchell Bldg. University of Maryland, College Park, MD 20742 or send a fax request to (301) 314-9568
- Withdrawal becomes effective on the date the form is filed with the Registrar's Office. Stopping payment on a check does not constitute an official withdrawal. A notation of withdrawal and the effective date of the withdrawal will be posted to the permanent record.
- Tuition credit will be initiated upon receipt of the Withdrawal Form. The percentage of credit is determined by the date the form is filed in the Registrar's Office.
- Refer to the chart below for refund information. Credit adjustments for housing services not utilized are based upon the date of completion of residence halls checkout procedures and not upon the date of withdrawal from classes.
- Be certain to return all books to the library and clear all financial accounts at the Office of the Bursar, Lee Building. Refunds for credit adjustments will be authorized after all student financial aid adjustments have been processed and any balance remaining on the account has been deducted.

Dates for Refund of tuition and fees for Withdrawal from All Courses

	Undergraduate Resident	Undergraduate Non-resident
On or before September 2	100%	2,778.00
September 3-16	80%	2,222.40
September 17-23	60%	1,666.80
September 24-30	40%	1,111.20
October 1-7	20%	555.60
October 8 and later	0%	0.00

NOTES:

- Students who have made no payment on their account at the time of withdrawal will be billed according to the above schedule.
- Students receiving Title IV funds will have their refunds calculated in accordance with Federal Regulations.
- In computing refunds to students who have scholarships and loans from University funds, the computation will be made in such a way as to return the maximum amount to the scholarship and loan accounts without loss to the University.
- Only amounts in excess of the non-refundable enrollment deposit will be refunded.

Petitioning for Release from the Residence Halls/Dining Services Agreement

Once a student has submitted a Residence Halls/Dining Services Agreement to the Department of Resident Life, he/she is expected to use and pay for on-campus housing and meal services for the entire 2002-2003 academic year.

Different procedures apply for returning residents than for new students who change their plans and want to be released from this Agreement. Please refer to the Cancellation and Refund section of the Agreement for full information about deadlines and cancellation fees, or contact Resident Life by phone at 301-314-2100 or e-mail at reslife@accmail.umd.edu

Returning Resident Students

Beginning April 2002, once they have chosen a room with standing as Returning Residents according to Resident Life's procedures, and through May 2003, residents must petition Resident Life for release from the Agreement and are no longer eligible to simply request cancellation of the Agreement. Petitions are written requests with supporting documentation which establish that the returning resident is not able to fulfill his/her obligation to the Agreement because of:

- withdrawal from classes
- transfer to another institution/disenrollment
- student teaching placement or co-op work in conjunction with a University sponsored accredited program
- Study Abroad, Honors Exchange, National Student Exchange
- other conditions stipulated in Resident Life's Procedures for Release from the Agreement brochure.

Petitions and supporting documentation must be submitted to Resident Life, 1102 Annapolis Hall, by the dates indicated below in the chart.

New-to Housing Students

For new-to-residence halls students (i.e. no prior semester of occupancy), release from the Agreement will be approved when a new resident's signed request for release is received by Resident Life on or before July 9, 2002 (or December 3, 2002 for individuals new to housing for the Spring 2003 semester). If notice is received after these dates and before keys are issued, the individual, regardless of his/her University status, will be charged a release fee:

Notice for Fall 2002	Amount of Charges
By July 9, 2002	No release fee
July 10-23, 2002	1/2 week's housing cost
July 24- August 6, 2002	1 week's housing cost
August 7-20, 2002	1 1/2 weeks' housing cost
After August 20, 2002 and prior to check-in	2 weeks' housing cost

Notice from ENTERING Spring 2003 Resident

Notice from ENTERING Spring 2003 Resident	Amount of Charges
By December 3, 2002	No release fee
December 4-17, 2002	1/2 week's housing cost
December 18-30 2002	1 week's housing cost
December 31, 2002 - January 14, 2003	1 1/2 weeks' housing cost
After January 14, 2003 and prior to check-in	2 weeks' housing cost

New residents' requests for release must be sent directly (certified mail suggested) to: Resident Life Assignment Office

1102 Annapolis Hall, College Park, MD 20742-9819

All Resident Students:

After a student claims services (i.e., keys issued), payments for housing, dining and resident telecommunications services are not refundable until and unless the student petitions, receives written approval for and effectively completes release procedures as stated in the Agreement and Resident Life's Procedures for Release document.

(a) Petitions for release - effective at the end of the Fall semester or the start of the Spring semester - must be submitted to Resident Life before 4:30 p.m., December 3, 2002 in order to avoid incurring the charges identified in the chart above in the event the request is approved by Resident Life.

(b) Requests for release from the Agreement which are to be effective Spring 2003 will not be approved after the first day of the Spring semester classes except for reasons of disenrollment.

18 FINANCIAL

STUDENT FINANCIAL AID

General Regulations Governing Receipt of Aid

Any student receiving financial aid who is contemplating dropping credits should see his or her Financial Aid Counselor before taking such action. Students receiving certain types of financial assistance are expected to attempt or maintain a minimum semester credit load in order to keep the full aid award (see the *Financial Aid Award Guide* for specifics). Neither credit earned by examination nor courses taken as "audit" can be counted toward the minimum credit level. If the recipients enrollment level drops below the minimum requirement, the aid is automatically reduced or canceled. The student is then responsible for paying any resulting balance on his or her student account. Failure to pay the balance in a timely manner may lead to assessment of late fees and finance charges, or to severance of services by the University.

In order to receive a credit on the student's account at the time of registration, the student must have accepted and received final approval of his or her financial aid award. No deferments of bills will be granted unless the student has approved and accepted aid; otherwise, the student must be prepared to pay his or her bill by the first day of classes.

Students sponsored by an agency or employer remain responsible for their fees. If the University does not receive payment from the sponsor, the student will be charged.

Students who register early will have their bills mailed to them. Students enrolling during walk-in registration will complete an estimated billing form at registration time. The following information may be helpful:

1. All accepted aid, except Federal Work Study and National Merit Scholarships, will be credited directly to the student's account when the student has completed all paperwork to accept the award. Checks for any credit remaining on the account after all charges are paid will be automatically issued to those students receiving financial aid. If awarded financial aid has not been credited on the early registration bill, deduct the approved and accepted financial aid amount for the semester, and pay the remaining balance.
2. Refund checks will be mailed to the student's MD, DC or VA address, held at the cashier's office or electronically transferred to his or her bank account. This arrangement can be made with the Bursar's Office.
3. Dining Hall Workshops will be credited to the bill after the recipient signs a Workshop contract with Dining Services.
4. Federal Work-Study and other university student employment will be paid to the student bi-weekly as work is performed.
5. Students who are awarded Federal Perkins Loans must sign promissory notes and associated forms each year in order for the loan funds to be credited to their student accounts. These funds cannot be disbursed if the student has not completed these forms. Students who have accepted Federal Perkins Loans will be mailed promissory notes, which they should complete, sign, and return to the Office of the Bursar to receive credit.
6. Students contemplating a withdrawal should consult a Financial Aid Counselor prior to the withdrawal. Aid may be cancelled or prorated based on attendance.

Satisfactory Academic Progress Policy

The Office of Student Financial Aid (OSFA) is required by federal and state regulations to monitor the academic progress of potential and current financial aid recipients. Applicants must comply with the Satisfactory Academic Progress Policy as a condition of initial or continuing eligibility. Please note that even if you have not currently applied for financial aid, or are not currently receiving aid, this policy applies to you and your prior academic progress will be measured to determine your eligibility.

Financial aid programs which are affected by the Satisfactory Academic Progress Policy include (but are not limited to) Federal Pell Grant, Federal SEOG Grant, Federal Work-Study, Federal Perkins Loan, the Federal Family Education Loan Programs (Stafford and PLUS), UM Grants, Frederick Douglass Grants, UM Scholarships, Guaranteed Access Grants, Educational Assistance Grants, Education Excellence Awards, House of Delegates and Senatorial Scholarships.

Satisfactory Academic Progress for undergraduates is measured in three areas: maintaining a satisfactory grade point average, successfully completing a required number of credits, and receiving a degree in a timely manner. The specific policy requirements of each area are listed below.

Students who have questions about the Satisfactory Academic Progress Policy and financial aid eligibility should contact a financial aid counselor.

MINIMUM GRADE POINT AVERAGE

Undergraduate students must maintain the required grade point average (GPA) necessary to continue as degree candidates at the University of Maryland. Therefore, they must maintain an academic standing consistent with the university's Retention Policy as defined by the Registrar and outlined in the Undergraduate Catalog.

Students who are on Academic Warning due to their GPA may receive aid. However, if a student is Academically Dismissed, he or she will be considered ineligible for financial aid until readmitted through the Re-Enrollment Office (0117 Mitchell Building, 301-314-8382). Appeals for readmission should be submitted to the Re-Enrollment Office.

Once readmitted, students may be eligible to receive one probationary period in which financial aid eligibility will continue. During the probationary period, students are required to meet the minimum grade period average as stated by the Re-Enrollment Office. In addition students must successfully complete a minimum of 75% of their cumulative UM courses attempted and no less than 9 credits for each semester enrolled. Failure to meet the defined minimum GPA or credit requirements per semester will result in the loss of financial aid eligibility. Once eligibility is suspended, students will not be considered for aid until they have successfully completed 75% of the cumulative UM credits attempted and their GPA is consistent with the requirements of the Retention Policy as outlined in the Undergraduate Catalog.

Students put on probation for any period prior to their dismissal must meet all academic progress requirements as defined by the student Financial Aid Progress Policy before financial aid eligibility will be reinstated.

MINIMUM CREDIT REQUIREMENT

Undergraduate Students with less than 30 Credits Attempted at UM:

Non-transfer undergraduate students with less than 30 credits attempted at UM must have successfully completed at least 50% of all credits attempted at UM. Failure to meet this requirement will result in a warning. If the student continues to fail to complete course work, OSFA will suspend financial aid eligibility. A student with a completion rate above 50% but below 75% will receive a warning.

Undergraduate Students with More than 30 Credits Attempted at UM:

All undergraduate students with more than 30 credits attempted at UM must have successfully completed at least 75% of all credits attempted at UM. Failure to meet this requirement will result in a warning after the first occurrence and suspension of financial aid eligibility if the requirement is not met after two consecutive semesters.

What Counts as a Successfully Completed Credit?

Successful credits which do count toward the Minimum Credit Requirement are those courses graded with "A," "B," "C," "D," "S," or "P." Withdrawn ("W" grades), Incomplete ("I" grades), Fail ("F" grades), Unsatisfactory ("U" grades), No grade ("NG" grades) and Audit ed courses do not count toward the Minimum Credit Requirement. Non-credit remedial courses do count toward the Minimum Credit Requirement, provided that the classes are required for the student's degree program. Repeat courses do not count if the classes are taken to improve passing grades, but do count if the classes are taken to replace failing grades.

Identification and Handling of Violators

Probation: OSFA will review the academic progress of all university students who apply for federal aid. Students not meeting the Minimum Credit Requirement will be placed on probation. If a student is placed on probation, he or she will be allowed to receive financial aid for the next academic term. At the end of the probationary term, the student must meet the Minimum Credit Requirement. Students who fail to meet the Minimum Credit Requirement at the end of the probationary term will be placed on Satisfactory Academic Progress Suspension.

Suspension: A student whose eligibility has been suspended may not receive any financial aid until he or she makes up the full credit deficit with courses at UM at his or her own expense. When the student meets the Minimum Credit Requirement, financial aid eligibility will be reinstated.

MAXIMUM TIME FRAME

Undergraduate students must earn their degree, regardless of their program of study, within their **first one hundred-eighty (180) attempted credits**. Students who have not earned a degree within their first 180 attempted credits, whether they received financial aid or not, must attempt any additional credits at their own expense.

Transfer Credits

Up to 60 transfer credits that fulfill UM degree requirements will count toward a transfer student's Maximum Time Frame limit. Transfer credits above the sixty credit limit will not count toward the Maximum Time Frame. Violators of the Maximum Time Frame cannot receive additional financial aid until they successfully complete their current degree programs and become accepted into new programs.

Appeals

If a student is placed on Probation, he or she does not need to appeal, because financial aid eligibility has not been revoked. If the student successfully makes up the credit deficiency, he or she will automatically be taken off Probation.

If a student is placed on Suspension and there were extenuating circumstances that caused the violation, the student may submit a Satisfactory Academic Progress Appeal. Extenuating circumstances are defined as environmental conditions outside of the student's control. All appeals must include third party documentation of these circumstances. Satisfactory Academic Progress Appeal forms are available from the Student Financial Service Center and on the Student Financial Aid web site at: www.umd.edu/fin/.

Contact Financial Aid

Online at www.umd.edu/fin/

- Check your loan status
- Check your bill
- Complete your loan entrance interview
- Find a workstudy job
- Search for scholarships

THE FEDERAL PROCESSOR MUST RECEIVE YOUR FAFSA BY 2/15/03 FOR
MAXIMUM CONSIDERATION FOR 2003-2004 STATE AND INSTITUTIONAL AID

LEARNING OPPORTUNITIES 19

OFFICE OF INFORMATION TECHNOLOGY

Non-Credit Training Courses

The Office of Information Technology (OIT) offers a series of "peer" training classes scheduled during evening and weekend hours. Classes in the use of workstations are designed to be a hands-on experience for those who wish to use a computer to do their class assignments and work.

The classes include: Introductory and Intermediate Excel, Introductory Unix, Introductory Microsoft Access, Word and PowerPoint, and Photoshop. Additional classes on WebCT, Basic Computer Technologies (including e-mail, ftp, and listserv), HTML, JavaScript, Illustrator, Mathematica, and MatLab are also offered. Instructors for the classes are computer experienced students.

Call 301-405-2940 for scheduling information. There is a \$10 fee for each class and many classes have prerequisites. See the Peer Training web site at www.oit.umd.edu/PT to register.

WAM Labs

Workstations at Maryland (WAM) labs are OIT operated open workstation labs equipped with NT, Macintosh, and SPARCstation workstations, operated as stand-alone systems or connected to remote computer systems. All of the labs have one or more Hewlett Packard 600 dpi laser printers to which students, with print authorization, can direct printed output. These labs are open to anyone in the College Park university community and most are open 24 hours daily, or as posted, during the regular university semester. All WAM Lab workstations require WAM or GLUE account authentication in order to use computer resources.

WAM lab locations and hardware and software availability are noted in the free handout, "Where to Go to Use a Computer" (available from OIT user support services, Computer & Space Sciences, Room 1400, or electronically at www.oit.umd.edu/wheretogo). Color Apple scanners and scanning software can be found in the EPSL, Hornbake, Parking Garage II, and Worcester WAM labs.

Students can apply for free WAM accounts that provide access to electronic mail and networked file storage, as well as to the workstation lab resources noted above. From any networked computer, telnet to wam.umd.edu and type register at the login id. A series of onscreen directions and prompts will lead students through the electronic registration process.

A.V. Williams, room 1120 CSS, rooms 3330, 3332, 4352 EPSL, Math room 2403 Hornbake, room 0300 Parking Garage II, room 0504 Worcester, room 0111	7am-11pm 7am-Midnight daily open Library hours open Library hours 24 hours daily 24 hours daily	SPARCstations PCs, McIntoshes, SPARCstations McIntoshes, SPARCstations PCs, McIntoshes PCs, McIntoshes, SPARCstations PCs, McIntoshes, SPARCstations
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A. JAMES CLARK SCHOOL OF ENGINEERING

Engineering Co-op & Career Services 1131 Glenn L. Martin Hall, (301) 405-3863, co-op@eng.umd.edu (e-mail), www.coop.engr.umd.edu (web site)

Whether it's to wire robots in a car plant, monitor a waste water management project, or reformulate cough syrup for a pharmaceutical company, our office assists students in finding cooperative education, internship, summer, and part-time engineering positions.

Cooperative Education, Internships, and Summer Employment:

Through the Cooperative Education (Co-op) Program, students alternate semesters of full-time work and full-time study. Through the summer and part-time internship programs, students work full-time during the summer or part-time during the school year. Both programs provide students the opportunity to gain professional level experience, integrate theory and practice, confirm career choices, and help finance their education.

Application Process: To apply, students attend an orientation session and complete an online registration form that includes their resume. Workshops on resumes and interviewing skills are offered weekly. All students also receive a comprehensive handbook and a newsletter that highlights job search tips, student work experiences, and office announcements.

Job Listings and On-Campus Interviews: All open positions and all on-campus interview schedules are posted on our 24-hour, on-line job listing system, TERP Online. This system is accessible through our home page on the World Wide Web. In addition, students have the opportunity to meet employers by participating in our job and career fairs.

COLLEGE PARK SCHOLARS PROGRAM (CPS)

(www.scholars.umd.edu)

CPS was developed to acquaint first and second-year students with the rich texture of academic life at the university. The program encourages students who share common intellectual interests to study together in courses organized around common themes and to live together in selected resident halls. CPS provides a focus for study, advising, and a variety of educational and social activities. Upon the successful completion of the program, the university will recognize the student's participation with a citation and an official notification on the student's transcript. If you are interested in the program or want more information about a particular program, please contact the programs directly:

- CPS Executive Director: Dr. Katherine McAdams, 301-314-2777
- CPS Advocates for Children: Dr. Al Gardner, Director, 301-314-5909
- CPS American Cultures: Dr. Lillie Ransom and Dr. Jo Paolletti, Co-Directors, 301-314-1513
- CPS Arts: Dr. Josephine Withers, Director, 301-405-0522
- CPS Business, Society and the Economy: Dr. Roxanne Lefkoff-Hagius, Director, 301-314-7216
- CPS Earth, Life and Time: Dr. Thomas Holtz, Director, 301-405-4084
- CPS Environmental Studies: Dr. Bruce James, Director, 301-314-1519
- CPS International Studies: Dr. Lois Vietri, Director, 301-405-0529
- CPS Life Sciences: Dr. Lee Hellman, Director, 301-405-0528
- CPS Media, Self, and Society: Dr. Steve Barkin, Director, 301-405-3013
- CPS Public Leadership: Dr. Marie Cini, Director, 301-314-8657
- CPS Science, Discovery, and the Universe:
Dr. John Hillman, and Dr. John Cordes, Co-Directors, 301-314-9476
- CPS Science, Technology, and Society: Dr. James Duncan, Director, 301-405-0527

COMMUNITY SERVICE PROGRAMS

Community Service Programs serves as a clearinghouse of information about community service opportunities in the Washington metropolitan area. A computerized database that can be accessed through our website provides up-to-date information about community service opportunities for individuals and groups. An extensive series of handouts, a monthly newsletter, and a computerized list-serv featuring service opportunities are also available. The office is located in Computer Affairs and Community Service, 1195 Stamp Student Union and is open Monday-Friday, 8:30 a.m.-4:30 p.m. For more information call 301-314-CARE or visit the web site, <http://www.umd.edu/CSP>.

CONSORTIUM OF THE UNIVERSITIES OF THE WASHINGTON METROPOLITAN AREA www.consortium.org

The Consortium of Universities of the Washington Metropolitan Area consists of American University, The Catholic University of America, Gallaudet University, George Mason University, George Washington University, Georgetown University, Howard University, Marymount University, Southeastern University, Trinity College, University of the District of Columbia, and the University of Maryland, College Park. Students enrolled in these institutions are able to attend certain classes at other campuses and have the credit considered "resident" credit at their own institution. Payment of tuition for courses will be made at the student's home campus. Any eligible degree seeking graduate or undergraduate student may participate in this program according to the following stipulations.

- a. Golden ID students are not eligible to enroll in courses through the Washington Area Consortium with waiver of fees.
- b. Neither the faculty and staff tuition remission program (this includes assistantships, fellowships, etc.) nor the partial tuition waiver program for spouses and dependents of University of Maryland employees may be used for courses taken through the Washington Area Consortium.
- c. Continuing Education courses cannot be taken through the Consortium program.

Students whose fees are remitted through these programs and who are interested in enrolling in courses at Consortium schools will be expected to pay for the course or courses at the appropriate College Park credit hour rate for the semester in which they enroll.

A. Procedure for University of Maryland, College Park Students Eligible Graduate Students

1. Must be degree seeking.
2. Need approval of the Departmental Director of Graduate Studies.
3. No more than 25% of course credits may be taken at other Consortium schools.
4. Practical, internships, workshops and similar experiential learning courses can not be taken at other Consortium schools.
5. Comparable courses offered at University of Maryland, College Park may not be taken through the Consortium.

Eligible Undergraduate Students

1. Must be degree seeking.
2. Must have junior standing (56 credits). An exception to this policy is approval for courses in Army and Navy ROTC programs.
3. Need prior written approval of the following:
 - a. The student's major department.
 - b. The comparable University of Maryland, College Park department if the course is outside the major department.
 - c. The student's dean.
4. Practical, internships, workshops and similar experiential learning courses can not be taken at other Consortium schools.
5. Comparable courses offered at University of Maryland, College Park may not be taken through the Consortium. The intention is to allow students to take an occasional course to augment a program rather than to develop an individual program.

Registration for University of Maryland, College Park Students

1. Contact the Consortium Coordinator at the institution to be visited. This will determine if the course is open to Consortium students and if there are any special conditions, e.g., prerequisites, special fees. Special fees must be paid directly to the visited institution.
2. Contact the Consortium Coordinator in the University of Maryland, College Park Registrar's Office, Room 1113 Mitchell Bldg. 301-314-8239 to obtain the "Permission to Enroll in the Consortium Program" form. (Complete one form for each institution at which you wish to take courses.)
3. Acquire appropriate approvals and signatures on the "Permission to Enroll in the Consortium" form and return to the University of Maryland, College Park Consortium Coordinator. Permission will not be granted if a comparable course is offered at University of Maryland, College Park.
4. Pass/Fail or audit grading options are not permitted for Consortium courses.
5. A Consortium Registration Form will be filled out with the Consortium coordinator.
6. A copy of this form will be used as an identification card at the visited institution.
7. Show identification card (registration form copy) to the instructor of the course to confirm enrollment, but keep the card.
8. If the course is cancelled or if you change or drop the course, immediately contact the Consortium coordinator at the University of Maryland.
9. University of Maryland course change deadline apply for students visiting other Consortium institutions.
10. Grades earned by College Park students at other Consortium institutions in courses taken through the Consortium arrangement will be converted into the College Park grading system. These grades are used in the calculation of the cumulative grade point average.
11. Courses taken for credit through the Consortium in the student's final thirty hours must have prior approval from the student's college dean.

*NOTE - 1) Consortium courses will be included in the semester credit load of 12 hours for financial aid purposes.
2) Only a maximum of 16 credits of ROTC course work may be applied toward a College Park degree.*

B. Procedure for Visiting Students

Students from other Consortium schools may register for University of Maryland, College Park courses on a space available basis beginning with the first day of classes, January 28, 2002 for the Spring semester. Visiting Consortium students are not eligible to register for Instructional Television, Continuing Education, professional education courses, or courses offered at off-campus locations (i.e. Shady Grove).

Students will be expected to meet all course prerequisites of University of Maryland, College Park. Also, prior approval will be required for courses restricted to special University of Maryland, College Park majors and permission only courses. See individual course listings in this SCHEDULE for course restriction information. Also, see "How to Read Course Listings." Visiting students must register at both their home campus and at University of Maryland, College Park.

1. Contact the University of Maryland, College Park Consortium coordinator at 301-314-8239, first floor, Mitchell Bldg.
2. Fill out a Schedule Request form with requested courses. A visiting student cannot audit any University of Maryland, College Park courses.
3. Present the third copy of the Consortium Registration Form completed by your home campus to the University of Maryland, College Park coordinator.
4. The coordinator will officially register you for the University of Maryland, College Park courses. Please keep copies of the Schedule Request/Schedule Adjustment form for your records.
5. If the course is cancelled, or if you change or drop the course, immediately contact the Consortium coordinator at the visiting campus and your home campus.

Dates Classes Begin for Consortium Schools

American University	August 26
Catholic University	August 26
Gallaudet University	August 26
George Mason University	August 26
George Washington University	September 3
Georgetown University	August 28
Howard University	August 26
Marymount University	August 28
Southeastern University	TBA
Trinity College	TBA
University of the District of Columbia	August 21
University of Maryland, College Park	September 3

20 LEARNING OPPORTUNITIES

GOLDEN IDENTIFICATION CARD PROGRAM

The University of Maryland participates in the Golden Identification Card Program. This program allows eligible senior citizens to take advantage of the wide variety of course offerings. To be eligible for participation the individual must be 60 years of age or older, a legal resident of the State of Maryland and retired (not engaged in gainful employment for more than 20 hours a week). Application is made through the Office of either Undergraduate or Graduate Admissions. The appropriate application fee will be assessed; tuition is waived. A fee of *\$176.50 is charged each semester. This fee is the same fee that is charged to all part-time undergraduate students less the health, student activities, and athletic fees. Golden ID students register on a space available basis for a maximum of three courses during the first week of classes. Golden ID students must meet all course prerequisite and co-requisite requirements. The Golden Identification Card will entitle eligible persons to certain academic services, including the use of the libraries, as well as certain other non-academic services. Such services will be available during any session only to persons who have registered for one or more courses for that session. Golden ID students are not eligible for Consortium courses or continuing education.

Golden ID students also have the opportunity to become involved with the Golden ID Student Association which provides cultural and social events, course recommendations, and peer advising. Additional information may be obtained from the Office of Undergraduate Admissions, Mitchell Building, 301-314-8385, or the Golden ID Student Program, 1st Floor Mitchell Bldg. 301-314-8219.

*Fee at time of publication

INTER-INSTITUTIONAL REGISTRATION PROCEDURES

Undergraduate students have the opportunity to take courses at other University of Maryland System Institutions (host institution) to augment their degree program at University of Maryland, College Park (home institution) under the Concurrent Inter-Institutional Registration program. Students may take courses at the system schools listed below provided they meet requirements of the program.

System Institutions Include:

Bowie State University	University of Baltimore
Coppin State College	University of Maryland at Baltimore
Frostburg State University	University of Maryland Baltimore County
Salisbury State University	University of Maryland, College Park
Towson State University	University of Maryland Eastern Shore

NOTE: Inter-Institutional Concurrent Registration is not available at University College for University of Maryland, College Park Students.

Program Requirements:

To participate in the program University of Maryland, College Park students must:

- A. have sophomore standing
 - B. be in good academic standing
 - C. be enrolled full-time in a degree program at University of Maryland, College Park for the semester in which the course(s) are taken. Full-time status is defined as a combination of credits registered for at College Park, and the registered credits at the host institution.
 - D. have approval from their dean for the course to count as resident credit
 - E. comply with the host institution's registration procedures and deadlines
- Enrollment in courses is on a space available basis and visiting students are expected to meet prerequisites or other criteria set by the host institution. Tuition and fees are paid at the home institution, however, fees at the host institution associated with special courses may be assessed. Continuing Education courses cannot be taken.

Registration Procedures:

1. Obtain an Inter-Institutional Registration form from the Special Programs Coordinator located at Student Services, first floor, Mitchell Building.
2. Complete form and have course approved by your college dean.
3. Return form to Special Programs Coordinator for verification and approval. Retain a copy of the approval form for registration at the host institution. (The Special Programs Coordinator can provide information about registration dates and times at other University of Maryland System institutions.)
4. Contact the program coordinator/registrar at the host institution to inquire about and arrange for registration. Registration will be according to the host's institutional policies and deadlines. Special permits, parking or other fees at the host institution are the responsibility of the student.
5. Upon completion of the course, the host institution will forward an official transcript to the home institution reflecting the grade(s) earned in the course(s) taken there. The Office of the Registrar will post the grade(s) to the student's record and note that the course(s) were taken as part of the Inter-Institutional program, and where. Course grades will be calculated in the student's g.p.a. and academic totals at University of Maryland, College Park.

Complete procedures can be found on the University of Maryland System, Application forms for Inter-Institutional Enrollment are available from The Special Programs Coordinator, first floor, Mitchell Building, 301-314-8239.

MARYLAND ENGLISH INSTITUTE (MEI)

Would you like to improve your English language skills? Register for an MEI class!

The Maryland English Institute (MEI) offers English as a second language courses for beginning through advanced students.

What courses does MEI offer?

- Writing, grammar, reading, listening, pronunciation, and oral communication skills courses
- Full or part-time enrollment options

What's New?

- One section of UMEI005 will meet at the Shady Grove campus starting Fall 2002.
Also, new part time courses are offered at College Park.

Who is eligible for MEI courses?

- International students and scholars and their families

Want to know more?

- Call the Maryland English Institute at 301-405-8634. Or, drop by the MEI office in Holzapfel 1101. Visit us on the WEB at <http://www.inform.umd.edu/ARHU/Depts/MEI>

ROTC

ROTC courses are available to University of Maryland students through several programs:

University of Maryland, College Park Classes

Air Force ROTC

Contact Col. Moses at 301-314-3245 for program information.

Army ROTC

Contact Captain Vince McMurry at 703-234-3954 ext. 5209.

D.C. Consortium Program

• Navy ROTC at George Washington University

Registration is through the D.C. Consortium Program. Contact University of Maryland Consortium Coordinator at 301-314-8239. (Note- a maximum of 16 credits of ROTC courses may be applied toward a College Park degree)

Concurrent Inter-Institutional Registration

- Army ROTC at Bowie State University Campus
- Army ROTC through Bowie State (these classes are offered on the College Park campus, but taught by Bowie State instructors). Contact Lt. Col. Manghan, 301-464-6692 at Bowie State for program information.

Army ROTC through Georgetown University - Three non-credited military science courses will be offered at College Park. Please call 202-687-7056.

Registration is through the Inter-institutional program that includes University of Maryland System Schools. Contact the Special Programs Coordinator at 301-314-8239.

U.G. RESEARCH ASSISTANT PROGRAM

Interested in Research, but don't have a lot of time?? Try URAP.

The Undergraduate Research Assistant Program provides opportunities for students to work closely with faculty from across the University on their research projects. URAP students volunteer 4-6 hours a week.

What do you get?

- An introduction to research in an area of interest to you
- Close contact with a faculty member
- A notation on your transcript for each semester you participate

Where can you get more information?

- Check out our web page www.inform.umd.edu/ugst/urap
- Visit the office of the Dean for Undergraduate Studies (2130 Mitchell Building) to pick up a brochure, look through the faculty directory, or speak with the URAP coordinator.
- Come to one of the informational forums held at the beginning of each semester.

SENIOR SUMMER SCHOLARS PROGRAM

Juniors: Start thinking about summer now! Senior Summer Scholars is a competitive program providing a stipend for research conducted during the summer between your junior and senior year. Applications are available in the Office of the Dean for Undergraduate Studies (2130 Mitchell Building).

STUDY ABROAD

Advising is available on study, travel, and work abroad opportunities. Listed below are study programs sponsored by the University of Maryland. If you do not see a program that interests you, study abroad advisors can refer you to numerous other programs sponsored by U.S. and foreign institutions. Early planning is strongly encouraged.

Study In London: The curriculum consists of courses in the humanities, business, social sciences, and sciences. Students live in dorms or in flats with other program participants. Fall and spring semester, or year.

Study in Nice, France: Offers French language courses for foreigners at the University of Nice. Students also take a course with the Maryland Resident Director. Year or spring semester.

Study in Alcalá, Spain: Offers Spanish language and culture studies at the University of Alcalá de Henares. Students may enroll in an internship or in a course in Spanish literature, business, or civilization. Spring semester.

Study in Rome, Italy: Students take courses taught in English at the American University of Rome. AUR offers instruction in the liberal arts, business, Italian language and culture, and international relations. The program is administered by Towson University. Fall and spring semesters.

Denmark's International Study Program: Maryland acts as a coordinator for DIS in Copenhagen, which offers courses taught in English focusing on humanities and social sciences, international business, marine and arctic biology, architecture and design, early multi-cultural education, and medical practice and policy. Fall and spring semesters, or year.

German and Engineering: As a part of the dual degree program, students spend six months in Germany studying the language and completing an internship with an engineering company. A two-month, intensive German language study is followed by a four month paid internship in Germany. Spring semester.

Summer programs: Summer programs for 2003 are being developed. The following programs were offered in 2002: Architecture in U.K.; Architecture in South Africa; Enamel, Belgium: Archaeology and Heritage in Flanders, Belgium: A Multi-Cultural European Past; Oxford, England: Honors Programme in British Law, Politics, and Society; College Park and England: Shakespeare On His Own Ground; The Galapagos Islands: A Close Encounter with Nature at the Interface of Geology and Evolutionary Science; Tübingen, Germany: Intensive German Language Program; Salamanca and Barcelona: Maryland Summer in Spain; Taxco, Mexico: Intensive Spanish Language; Honors in England: Survey of British History, Culture and Literature.

Winterterm programs: Winterterm programs change every year. The following programs were offered during Winterterm 2002. Globalization from Above and Below in Argentina; Mayan Culture, Tropical Rainforests, and Coral Reefs in Belize; Afro-Brazilian Culture in Brazil; Sustainable Tropical Ecosystems in Costa Rica; Contemporary Arts & Culture in Cuba; Politics, Business, and Culture in Germany; Greek and Roman Explorations; European Economic History; Performing Arts in Japan; Business in Mexico; Cross-Cultural Communication in Mexico; Border Cultures, Urban Planning, and Transnationalism in Texas and Mexico; Understanding and Treating HIV/AIDS in Western Europe.

Maryland Exchanges: The Study Abroad Office administers reciprocal exchanges with specific universities overseas. These exchanges are often related to academic departments and require extensive language or academic background. All the exchanges require at least a 3.0 grade point average and many offer tuition waivers. Exchanges are available in Austria, England, Germany, Japan, Korea, Sweden, and Brazil.

FOR INFORMATION CONTACT: Study Abroad Office, 3125 Mitchell Building, 301-314-7746. E-mail: studyab@deans.umd.edu. Web site: <http://www.umd.edu/INTL/studyabroad>

LEARNING OPPORTUNITIES/CORE 21

World Course for FALL 2002

The Undergraduate Program at The University of Maryland, College Park offers some unique interdisciplinary courses. These courses, called the World Courses, are broad in concept, cross-disciplinary, contemporary, and exciting. They are focused on big issues of the world in which we live, and will be team-taught by outstanding teachers. The World Courses are approved for CORE Distributive Studies credit in the appropriate categories, and are designed to meet twice a week as a large lecture (with approximately 150-200 students) and once a week in 25-student discussion sessions. During Fall 2002 the following World Course will be offered:

ARHU 125 - THE CREATIVE DRIVE WORLD COURSE: CREATIVITY IN MUSIC, ARCHITECTURE AND SCIENCE looks at examples of some of the world's most creative personalities and their works in the areas of music, architecture and science. The course is team-taught by faculty S. Beicken in Music, R. Bennett in Architecture, and D. Gulick in Mathematics. Dr. Beicken explores great works in classical music, jazz, and contemporary popular music. Professor Bennett emphasizes the Renaissance architects Brunelleschi and Palladio, and the great 20th century architects Frank Lloyd Wright, Le Corbusier and Mies van der Rohe. Professor Gulick focuses on the works of Isaac Newton and his famous predecessors, Albert Einstein, and the new science of chaos. The course is approved for CORE History or Theory of the Arts (HA).

BIOSPHERE 2 "SEMESTER ABROAD" INTERNSHIP

Biosphere 2 is a research and learning center that allows students to explore how the environment affects their lives and how they affect the environment. Sponsored by Columbia University, Biosphere 2 is located in the high-desert country of Tucson, Arizona and is the world's largest glass enclosed ecological laboratory. One of the primary goals of Biosphere 2 is to focus on issues related to Earth systems planning and management.

The Earth Semester

The Earth Semester program is thematically organized around the issues of climate change, biodiversity and water management in order to present the basic sciences (biology, chemistry, physics, and geology) economics, and policy of Earth Systems within an integrated, problem-oriented framework. These issues provide the thematic "glue" that binds together all of the program's activities, including team-taught lectures, project-based modules and labs, field trips, and independent student research. Students are challenged to integrate their knowledge from the various disciplines by engaging in discussions, in writing papers, designing computer modules, etc.

Credits: A total of 16 Columbia University credits will be awarded for the Biosphere 2 semester. These credits will be transferable to the University of Maryland and several will count toward CORE requirements.

College Park Scholars Program Students: The CPS program limits participation to juniors and seniors. Contact Dr. Katherine McAdams, Executive Director, 301-405-0531 for more details.

Honors Program Students: Contact Mr. Dean Hebert, Advising Coordinator, 301-405-6775, for information.

Requirements: University of Maryland students must have at least a 3.0 GPA and sophomore standing prior to registering for Biosphere 2. Additionally, students must have completed at least one lab science and one college-level math course prior to attending.

Approximate Program costs:

Tuition - \$4,500 paid by student + \$3,000 UM subsidy = \$7,500

Room and Board - \$2,500 paid by student. Books, supplies and fees are estimated at \$400

Travel: the cost of travel to and from Biosphere 2 is the student's responsibility.

Application: Students should meet with their major advisor before applying.

If you are interested in the program visit the Biosphere 2 website at www.bio2.edu

TO COLLEGE PARK STUDENTS:

The University of Maryland is about to begin a new tradition, and you can help shape it. Students at many leading institutions—including Princeton University, the University of Virginia, and Vanderbilt University—sign honor pledges on tests and major homework assignments. They do so to affirm the quality and integrity of their work, and to build a tradition of trust on their campuses.

Maryland now has a new student-initiated Honor Pledge, approved last spring by the University Senate and the Student Government Association. The Honor Pledge is a statement undergraduate and graduate students will be asked to write by hand and sign on examinations, papers, or other academic assignments not specifically exempted by the instructor. The Pledge reads:

I pledge on my honor that I have not given or received any unauthorized assistance on this assignment/examination.

Honor Pledge statements are being printed on University examination books and "scantron" sheets, for implementation on the first day of the spring 2002 semester. I urge you to write and sign the Pledge deliberately and thoughtfully, as the beginning of a tradition you and generations of Maryland students will remember with pride.

Questions and answers about the University of Maryland Honor Pledge are printed below. A longer version is available online at www.umd.edu/honorpledge. Additional questions or comments should be directed to me at jaac@wam.umd.edu.

Sincerely,
Justin Coon
Chair, Student Honor Council

If a handwritten Honor Pledge and Pledge signature do not appear on a paper or examination, faculty members should ask the student for an explanation. Doing so has the added value of encouraging teachers and students to discuss the importance of academic integrity, and the best ways to promote it. Students remain free to decline to write or sign the Pledge, and should not be penalized for exercising that right. Students should be reminded, however, that they are subject to the requirements of the Code of Academic Integrity, whether or not they write and sign the Honor Pledge.

How can a pledge be effective if it isn't compulsory?

The highest forms of moral development require freedom to choose, influenced by example and suasion, not compulsion. The Honor Pledge is meant to reflect a personal commitment. It should spark thought and debate. A principled decision not to write and sign the pledge—discussed and explained in an atmosphere of mutual respect—would likely do more to promote the University's core value of academic integrity than ritualistic compliance.

How can an honor pledge deter someone who has already decided to engage in academic dishonesty?

Honor pledges aren't likely to deter determined cheaters. Most students, however, do not fall into that category. They cheat because they developed the habit of cheating in high school, or because they think "everyone does it" in college. One of the values of an honor pledge is regular reiteration of a campus-wide commitment to academic integrity. Writing and signing an honor pledge—and seeing other students do the same—sends the powerful message that academic dishonesty is not considered acceptable behavior among students, and that promoting academic integrity is a responsibility students share with faculty members.

STUDENT HONOR PLEDGE

Questions and Answers About the University of Maryland Honor Pledge

What is the Maryland Honor Pledge designed to accomplish?

The Honor Pledge is a community building ritual, designed to encourage teachers and students to reflect upon the University's core institutional value of academic integrity. Professors who invite students to sign the Honor Pledge signify that there is an ethical component to teaching and learning. Students who write by hand and sign the Pledge affirm a sense of pride in the integrity of their work.

What kinds of academic exercises should include a Pledge statement?

The University Senate Committee on Student Conduct, with approval by the Senate Executive Committee, has urged faculty members to include the Pledge "on all assignments worth 20% or more of the course grade." The Pledge may also be included on lesser assignments.

Do honor pledges suggest students cannot be trusted?

No. Student leaders at Maryland would not have developed the pledge if it had that connotation. People who enter a profession or assume public office often sign an oath or affirmation. Doing so is considered an honor. Likewise, Maryland students endorsed the Honor Pledge because they feel a growing sense of pride in the quality of the University. For them, the pledge is a public statement of support for academic excellence, including the highest standards for academic integrity.

Why are students asked to write as well as sign the pledge?

The purpose of asking students to write the Pledge by hand is to promote a period of serious reflection at the end of an academic exercise. The few moments required to write the pledge by hand reminds us that the paper or examination we are submitting is governed by the ethical rules of a scholarly community.

What if a student refuses to write or sign the pledge?

The Maryland Honor Pledge is carefully crafted to respect the autonomy of individuals who might object to a pledge requirement on religious or ideological grounds. The University Senate resolution on the Honor Pledge states that "signing or non-signing of the Pledge will not be considered in grading or judicial procedures."

22 CORE

CORE Program

Office of the Dean for Undergraduate Studies
2130 Mitchell Building
301-405-9359

CHECK CORE ONLINE FOR CORE COURSE LISTS AND INFORMATION AT:
[HTTP://WWW.UMD.EDU/CORE](http://www.umd.edu/CORE),

A GREAT RESOURCE FOR UP-TO-DATE CORE APPROVALS MADE AFTER
THIS PUBLICATION WAS PRINTED.

The CORE Liberal Arts and Sciences Studies Program (CORE) is the University of Maryland's set of general education requirements that all undergraduates must complete in addition to their major, department, and college requirements. The CORE requirements are outlined below, followed by the approved CORE course list (current as of January 2002). Please note that this is a comprehensive list; courses offered during Fall 2002 appear in boldface type. See page 21 for World Course descriptions.

ADDITIONAL RESOURCES:

- CORE Online at: <http://www.umd.edu/CORE>
- CORE 101 - A Student Guide to the CORE Program and the CORE Academic Record Keeper (available at your advising office during and after Orientation and at The Office of Undergraduate Studies, 2130 Mitchell Building).
- Undergraduate Catalog

NOTE:

- If you earned 9 or more credits before May, 1990 that will count toward your undergraduate degree from the University of Maryland, you may need information about earlier general education programs. Please refer to the Undergraduate Catalog or CORE Online.

COURSES USED TO FULFILL CORE REQUIREMENTS:

MUST be selected from the approved CORE course list.

MAY also be used to satisfy college, major, and/or supporting area requirements if the courses also appear on CORE Fundamental or Distributive Studies lists.

MAY NOT be taken on a Pass-Fail basis.

CORE FUNDAMENTAL STUDIES 3 COURSES

1. ONE COURSE IN INTRODUCTION TO WRITING

[Must be attempted within first thirty credits and passed within first 60.]

Approved CORE Introduction to Writing Courses:

- ENGL 101 Introduction to Writing
ENGL 101A Introduction to Writing (Students must take ENGL 101A rather than ENGL 101 if their TSWE score [a subscore of the SAT verbal] is 33 or below.)
ENGL 101H Introduction to Writing (Honors Students)
ENGL 101X Introduction to Writing (Students for whom English is a second language may register for ENGL 101X instead of ENGL 101. To register for ENGL 101X, a student must present one of the following:
(1) 33 or below on the TSWE, OR
(2) 575 or above on the TOEFL (with no sectional score lower than 50), OR
(3) 230 or above on the Maryland English Institute Program (MEIP) Exam (with a Listening score above 70, a Grammar score above 70, and a Reading score above 60), OR
(4) successful completion of the MEI's semi-intensive course in English.

Note: Based on TOEFL or MEIP scores, students may be required to complete English language instruction for non-native speakers through the MEI before being allowed to register for ENGL 101X.)

Exemptions from Introduction to Writing:

- * AP English Language and Composition Exam, score of 4 or 5, OR
- * SAT verbal score 670 or above (In April 1995, the Educational Testing Service recentered the scores on the SAT. If taken before April 1995, one must receive a score of 600 or above to be exempt from Freshman Writing. This recentering does not reflect a raising of the requirement for exemption, but a change in the scoring system which the ETS uses.)

Note: ENGL 101 may also have other suffixes that indicate sections for students in special programs.

CORE CODES			
CORE		Advanced Studies: CS CAPSTONE	CORE Human Cultural Diversity: D DIVERSITY
LL	Mathematics and the Sciences - LIFE SCIENCES (LAB)	ENGL 212H English Lit. from 1800 to the Present	GERM283 Viking Culture & Civilization
ML	Mathematics and the Sciences - MATHEMATICS OR FORMAL REASONING (LAB)	ENGL 221 American Lit.: Beginning to 1865	GERM284 German Chivalric Culture
SH	Social Sciences and History - SOCIAL OR POLITICAL HISTORY	ENGL 222 American Lit.: 1865 to the Present	GERM285 German Film and Literature
SB	Social Sciences and History - BEHAVIORAL AND SOCIAL SCIENCE	ENGL 234 Intro. to African-American Lit. (D)	GERM286 Ancient Indic Culture and Civilization

APPROVED CORE COURSE LIST	
<p>Not all approved courses are offered each semester. Courses scheduled to be offered in the current semester appear in bold-face type. The list is correct as of press time; however, offerings are subject to change.</p>	

CORE FUNDAMENTAL STUDIES - 3 courses	
PLEASE REFER TO CORE OUTLINE FOR COURSE REQUIREMENTS AND EXEMPTIONS.	

CORE DISTRIBUTIVE STUDIES - 9 courses	
<p>1. Students meeting CORE requirements must select courses from the CORE lists only.</p> <p>2. Please consult the Undergraduate Catalog and the CORE 101 for additional information on requirements, prerequisites, etc.</p> <p>3. In the following CORE Distributive Studies list, courses noted "(D)" also meet the CORE Diversity Requirement.</p>	

NOTE: CORE-APPROVED HONORS COURSES ARE NO LONGER LISTED IN THIS SECTION OF THE SCHEDULE OF CLASSES.
Please see the Honors Course section of this Schedule of Classes and the CORE Website: www.umd.edu/CORE

2. ONE COURSE IN MATHEMATICS

(Must be attempted within first thirty credits and passed within first 60.)

Approved CORE Fundamental Studies Mathematics Courses:

- MATH 110 Elementary Mathematical Models, or
MATH 113 College Algebra with Applications
MATH 115 Pre-calculus, or any 100 or 200 level MATH or STAT course except MATH 210 and MATH 211

Exemptions from Mathematics:

- * SAT Math score 600 or above; OR
- * College Board Achievement Test in Mathematics, Level I or II, score of 600 or above; OR
- * AP score of 3 or above in Calculus AB or BC; OR
- * CLEP General Mathematics Exam score of 560 or higher; or CLEP Calculus/Elementary Functions Exam, score of 47 or higher; or any other CLEP Mathematics subject exam, score of 60 or higher.

If you are placed in the Developmental Math Program by the Mathematics Placement Exam, please see the Developmental Math Program web site: <http://www.math.umd.edu/undergrad/fsm.html>.

3. ONE COURSE IN PROFESSIONAL WRITING (after 56 credits)

Approved CORE Professional Writing Courses:

(select the appropriate course based on requirements or interests)

- ENGL 391 Advanced Composition
ENGL 391H Advanced Composition (Honors Students)
ENGL 391X Advanced Composition (English as a Second Language [ESL])
ENGL 392 Advanced Composition (pre-law)
ENGL 393 Technical Writing
ENGL 393H Technical Writing (Honors students)
ENGL 393X Technical Writing (ESL)
ENGL 394 Business Writing
ENGL 395 Technical Writing (pre-med and health careers)

Exemption from Professional Writing:

* Grade of "A" in ENGL 101 (NOT ENGL 101A or ENGL 101X), except for students majoring in Engineering. All engineering students must take ENGL393. NOTE: No exemption from the Professional Writing requirement will be granted for achievement on SAT verbal exam. Professional Writing courses cannot be used to fulfill Advanced Studies requirements.

D CORE DISTRIBUTIVE STUDIES 9 COURSES

1. THREE COURSES IN HUMANITIES AND THE ARTS

- * One course from Literature list, and
- * One course from History or Theory of the Arts list, and
- * One more course from Literature, OR History or Theory of Arts, OR Humanities lists

2. THREE COURSES IN MATHEMATICS AND SCIENCES

- * Up to two courses from Physical Sciences list, and
- * Up to two courses from Life Sciences list, and
- * Up to one course from Mathematics/Formal Reasoning list

Notes: One course MUST include or be accompanied by a lab taken in the same semester. More than one lab course may be taken. All three courses may be selected from the science lists.

3. THREE COURSES IN SOCIAL SCIENCES AND HISTORY

- * One course from Social or Political History list, and
- * Two courses from Behavioral and Social Sciences list

▲ CORE ADVANCED STUDIES 2 COURSES (6 CREDITS)

- * Two upper-level (300-400 level) courses (outside major after 56 credits). Students may substitute a CORE-approved senior capstone course (in major after 86 credits), or a senior or honors thesis for ONE of the two required advanced studies courses.

The following may NOT be used to fulfill Advanced Studies requirements: Professional Writing courses (courses that meet the CORE and USP Fundamental Studies upper-level writing requirement); courses used to meet Distributive Studies requirements; internships, practica, or other experiential-learning type of courses. If you have questions please call the Office of Undergraduate Studies at 405-9359.

● CORE HUMAN CULTURAL DIVERSITY 1 COURSE

Cultural Diversity courses focus primarily on: (a) the history, status, treatment, or accomplishment of women or minority groups and subcultures; (b) non-Western culture, or (c) concepts and implications of diversity. Note: A number of CORE Cultural Diversity courses also satisfy CORE Distributive Studies requirements or a college, major, and/or supporting area requirement.

CORE 23

CORE Literature: (HL) cont'd.	
SPAN 224	Violence and Resistance in Americas (D)
SPAN 228A	Latin American Literatures and Society: An Interdisciplinary Approach to the Amazon Ecosystem (also as PORT 228A) (D)
WMST 241	Women Writers of French Express. in Transl'n (also as FREN 241) (D)
WMST 255	Intro. to Lit. by Women (also as ENGL250) (D)
WMST 275	World Lit. by Women (also as CMLT 275) (D)
WMST 281	Women in German Lit. and Society (also as GERM 281) (D)

CORE History or Theory of the Arts:
(CORE CODE: HA)

AMST 205	Material Aspects of American Life
ARCH 170	Intro. to the Built Environment
ARCH 223	History of Non-Western Architecture (D)
ARHU 125	The Creative Drive: Creativity in Music, Architecture and Science In Concert
ARHU 298B	The Creative Process in Dance (D)
ARTH 100	Introduction to Art
ARTH 200	Art of the Western World to 1300
ARTH 201	Art of the Western World after 1300
ARTH 250	Art and Archaeology of Ancient America(D)
ARTH 275	Art and Archaeology of Africa (D)
ARTH 290	Art of Asia (D)
ARTT 150	Introduction to Art Theory
CMLT 214	Film, Form, and Culture
CMLT 280	Film Art in a Global Society (D)
DANC 200	Introduction to Dance (D)
ENGL 245	Film and the Narrative Tradition
MUET 200	World Popular Musics & Gender
MUET 210	The Impact of Music on Life (D)
MUET 220	Musics of the World (D)
MUSC 130	Survey of Music Literature
MUSC 140	Music Fundamentals I
MUSC 205	History of Rock Music, 1950-Present
PHIL 230	Philosophy of the Arts
RUSS 298K	Soviet Film: Propaganda, Myth, Modernism
THET 110	Introduction to the Theatre
THET 195	Gender and Performance (D)
THET 240	African Americans in Film and Theatre (D)
THET 290	American Theatre 1750-1890
THET 291	American Theatre 1890-Present
THET 293	Black Theatre and Performance I (D)
THET 294	Black Theatre and Performance II (D)
WMST 250	Intro. to Women's Studies: Women, Art and Culture (D)

CORE Humanities Courses:
(CORE CODE: HO)

AASP 200	African Civilization
AMST 201	Intro. to American Studies
AMST 203	Popular Culture in America
AMST 204	Film and American Culture Studies
AMST 211	Technology and American Culture
ARHU298A	Medieval and Renaissance Humanism, Humanists & Their World
CHIN 202	Intermediate Written Chinese I
CHIN 204	Intermediate Written Chinese II
CHIN 205	Intermediate Chinese-Accelerated Track
CMLT 291	Intl' Perspect. on Lesbian & Gay Studies (D)
EDPL 210	Hist. & Philos. Perspectives on Education
ENGL 280	Introduction to the English Language
ENGL 282	Introduction to Rhetorical Theory
FREN 201	Intermediate French
FREN 204	Review Grammar and Composition
GERM 201	Intermediate German I
GERM 202	Intermediate German II
GERM 280	German-American Cultural Contrast
HIST 110	The Ancient World
HIST 112	The Rise of the West: 1500-1789
HIST 216	Intro. to the Study of World Religions (D) (also as JWST 219K)
ITAL 122	Accelerated Italian II
ITAL 203	Intermediate Italian
ITAL 204	Review Grammar and Composition
ITAL 261	Cuisine, Culture, and Society in Italy Yesterday and Today (in Italian)
ITAL 271	The Italian-American Experience
JWST 219A	The World of the Dead Sea Scrolls
JWST 219K	Intro to the Study of World Religions (also as HIST 216)
JWST 250	Fund. Concepts of Judaism (also as PHIL 234)
KORA212	Reading for Speakers of Korean II
LARC 160	Intro. to Landscape Arch.
LASC 234	Issues in Latin American Studies I (also as PORT 234 and SPAN 234) (D)
LASC 235	Issues in Latin American Studies II (also as PORT 235 and SPAN 235) (D)
LATN201	Intermediate Latin
LING 210	Structure of American Sign Language (D)
LING 240	Language and Mind
PHIL 100	Introduction to Philosophy
PHIL 105	God and Cosmos
PHIL 140	Contemporary Moral Issues
PHIL 209E	Existentialism
PHIL 233	Philosophy in Literature
PHIL 234	Fund. Concepts of Judaism (also as JWST 250)
PHIL 245	Political and Social Philosophy I
PHIL 250	Philosophy of Science I
PHIL 256	Philosophy of Biology I
PHIL 282	Action and Responsibility
PORT 223	Portuguese Culture (in English)
PORT 224	Brazilian Culture (in English) (D)
PORT 234	Issues in Latin American Studies I (also as LASC 234 and SPAN 234) (D)

PORT 235	Issues in Latin American Studies II (also as LASC 235 and SPAN 235) (D)
RUSS 201	Intermediate Russian I
RUSS 202	Intermediate Russian II
RUSS 281	19th Century Russian Culture
RUSS 282	Contemporary Russian Culture (D)
RUS5 298M	Building a New Reality: Russian Cinema at the End of the 20th Century (D)
SPAN 125	Span. Civil.: From Kingdoms to Nationalities
SPAN 201	Intermediate Spanish
SPAN 202	Intermediate Grammar and Composition
SPAN 223	U.S. Latino Culture (D)
SPAN 234	Issues in Latin American Studies I (also as LASC 234 and PORT 234) (D)
SPAN 235	Issues in Latin American Studies II (also as LASC 235 and PORT 235) (D)

CORE Math. & Sciences

3 courses

(At least one course MUST be from CORE Lab List.)

CORE Laboratory Courses

CORE Physical Sciences Laboratory: (CORE CODE: PL)

Only those courses that appear also on the approved CORE non-lab lists may be counted as CORE non-lab courses (ASTR 100, CHEM 121, and METO 200).

ASTR 100/111** Intro. to Astronomy & Observational Astronomy Lab

ASTR 101 General Astronomy

ASTR 121 Introductory Astrophysics II - Stars & Beyond

CHEM 102 Chemistry of Our Environment

CHEM 103 General Chemistry I

CHEM 113 General Chemistry II

CHEM 121 Chemistry in the Modern World

GEOG 201/211** Geog. of Environ. Sys./Lab

GEOL 100/110** Phys. Geol./Lab

GEOL 103 Water, Earth and Humans

GEOL 105 Geology of Maryland

GEOL 107 Natural Hazards

METO 200/201** Weather & Climate & Lab

PHYS 102/103** Phys. of Music/Lab

PHYS 106/107** Light, Perception, Photography & Visual Phenomena/Lab

PHYS 115 Inquiry into Physics

PHYS 117 Intro. to Physics

PHYS 121 Fundamentals of Physics I

PHYS 122 Fundamentals of Physics II

PHYS 141 Principles of Physics

PHYS 142 Principles of Physics

PHYS 262 Gen. Phys.: Vibrations, Waves, Heat, Electricity, and Magnetism

PHYS 263 Gen. Phys.: Electrodynamics, Light, Relativity and Mod. Physics

PHYS 272/275** Experimental Physics I: Mechanics & Thermodynamics

** BOTH COURSES MUST BE TAKEN IN THE SAME SEMESTER

CORE Life Sciences Laboratory: (CORE CODE: LL)

ANTH 220 Intro. Biological Anthropology (D)

BSCI 103 The World of Biology

BSCI 105 Principles of Biology I

BSCI 105M Principles of Biology I

BSCI 106 Principles of Biology II

BSCI 122 Microbes and Society

BSCI 124/125** Plant Biology and Lab in Plant Biology

BSCI 201 Human Anatomy & Physiology I

BSCI 223 General Microbiology

BSCI 224 Animal Diversity

BSCI 227 Principles of Entomology

CHEM 104 Fund. of Organic and Biochemistry

NRSC 200 Fund. of Soil Science

PLSC 100 Intro. to Horticulture

PLSC 101 Intro. to Crop Science

** BOTH COURSES MUST BE TAKEN IN THE SAME SEMESTER

CORE Math or Formal Reasoning Laboratory: (CORE CODE: ML)

NONE

CORE Non-Laboratory Courses:

Only those courses that appear on the approved CORE non-lab lists may be counted as CORE non-lab courses.

CORE Physical Sciences Non-Laboratory: (CORE CODE: PS)

ASTR 100 Intro to Astronomy (if taken Fall 1993 or after)

ASTR 120 Introductory Astrophysics - Solar System

ASTR 200 Intro. Astronomy and Astrophysics

CHEM 121 Collisions in Space

ENES 100 Chemistry in the Modern World

INTRO. TO ENGINEERING

ENES 105 Design

ENSP 101 How Things Work - Basic Tech.

LITERACY

INTRODUCTION TO ENVIRONMENTAL SCIENCE

GEOG 123 Causes & Implications of Global Change (also as GEOL/METO 123)

GEOG 140 Coastal Environments

GEOL 104 Dinosaurs: A Natural History

GEOL 120 Environmental Geology

GEOL 123 Causes & Implications of Global Change (also as GEOG/GEOL 123)

GEOL 212 Planetary Geology

GEOL 214 Global Energy: Systems & Resources

METO 123 Causes & Implications of Global Change (also as GEOG/GEOL 123)

METO 200 Weather and Climate

PHYS 101 Cont. Physics-Revolution in

PHYS 104	Physics
PHYS 111	How Things Work: Scientific Foundations
PHYS 112	Physics in the Modern World
PHYS 161	Physics
PHYS 171	Particle Dynamics
UNIV 138	

24 CORE

CHEM 491 Advanced Organic Chemistry Laboratory	HIST 210 Women in America to 1880* (also as WMST 210)	AREC 365 World Hunger, Population, & Food Supplies	WMST 430 Gender Issues in Families (also as FMST 430)
CHEM 492 Advanced Inorganic Chemistry Lab.	HIST 211 Women in America since 1880* (also as WMST 211)	ARTH 375 Agri. Development in the Third World	WMST 452 Women in the Media (also as JOUR 452)
CMSC 412 Operating Systems	HIST 212 Women in Western Europe, 1750 - Present* (also as WMST 212)	ARTH 376 Ancient Art & Archaeology of Africa	WMST 471 Women's Health (also as HLTH 471)
CMSC 424 Database Design	HIST 216 Intro - Study of World Religions *	ARTH 384 Living Art of Africa	WMST 492 History of the Sportswoman in American Organizations (also as KNES 492)
CMSC 435 Software Engineering	HIST 219C US-East Asian Cultural Relations*	ARTH 385 Art of Japan	WMST 496 African American Woman Filmmakers (also as THET 496)
DANC 485 Seminar in Dance	HIST 219R Gay, Lesbian, Bisexual, & Transgendered History in the Twentieth Century*	ARTH 485 Art of China	
ENAE 482 Aeronautical Systems Design	HIST 219X Women, Crime, and the Law in England (also as WMST 298X)*	ARTH 486 Chinese Painting	
ENAE 484 Space Systems Design	HIST 237 Russian Civilization*	ARTH 486 Japanese Painting	
ENBE 486 Capstone Design II (Please note that both ENBE 485 and ENBE 486 must be completed in order to satisfy CORE Capstone requirements.)	HIST 250 Latin-American History I*	ARTT 463 Prin. & Theory: African-American Art	
ENCE 466 Design of Civil Engineering Systems	HIST 251 Latin-American History II*	ARTT 464 Theory of Contemporary Global Art Making	
ENCH 446 Process Engineering Economics & Design II	HIST 255 Intro to African-American Hist, 1865-Present*	BSCI 302 Women & Science (also as WMST 313)	
ENME 404 Mechanical Engineering Systems Design	HIST 281 Intro. to the Rabbinic Movement* (also as JWST 230)	BSCI 365 International Pesticide problems and Solutions	
ENME 472 Integrated Product & Process Development II	HIST 282 History of the Jewish People I* (also as JWST 234) (D)	CCJS 370 Race, Crime, and Criminal Justice	
ENSP 400 Capstone in Environmental Science and Policy	HIST 283 History of the Jewish People II*	CCJS 498A Special Topics in Criminology & Criminal Justice: Women and Crime	
GEOL 394 Research Problems in Geology	HIST 284 East Asian Civilization I*	CHIN 313 Chinese Poetry and Prose in Transl'n Modern Chinese Literature in Translation	
HIST 309 Proseminar in Historical Writing	HIST 286 The Jew and the City through the Centuries (JWST 275)*	CLAS309D Diversity and Classics	
HIST 396 Honor's Colloquium II	JAPN 217 Japanese Lit in the Age of the Samurai*	CLAS 320 Women in Classical Antiquity (also as WMST 320)	
KNES 497 Independent Studies Seminar	JWST 171 Modern Jewish Experience through Literature*	COMM 324 Communication & Gender	
LARC 471 Project in Landscape Architecture II	JWST 230 Intro. to the Rabbinic Movement* (also as HIST 281)	COMM 360 The Rhetoric of Black America	
MATH 420 Mathematical Modeling (also as AMSC 420)	JWST 234 History of the Jewish People I* (also as HIST 282)	COMM469A Discourse of Social Movements: Civil Rights	
NFSC 422 Food Product Research & Development	JWST 235 History of the Jewish People II* (also as HIST 283)	EDCP 312 Rhetoric of the Abolitionist & Suffrage Movement	
NFSC 491 Issues and Problems in Dietetics	JWST 275 The Jew and the City through the Centuries (also HIST 286) (D)*	EDCP 420 Intercultural Communication	
NFSC 495 Nutrition Research	KNES 240 Exploring Cultural Diversity through Movement	EDCP 462 The Languages of East Asia	
NRMT 470 Natural Resources Management	LASC 234 Issues in Latin American Studies I (also as PORT 234 and SPAN 234)*	EDCP 498A Econ. of Poverty and Discrimination	
PHYS 428 Physics Capstone Research	LASC 235 Issues in Latin American Studies II* (also as PORT 235 and SPAN 235)	ENGL 348 Multi-Ethnic Peer Counseling	
	LING 210 Structure of American Sign Language*	EALL 300 Education and Racism	
	MUET 200 World Popular Musics and Gender*	ECON 375 Disability in American Society	
	MUET 210 The Impact of Music on Life*	EDCP 324 Education and Counseling Issues for Asian Americans (Also as AAST 498A)	
	MUET 220 Musics of the World*	ENGL 360 Literary Works by Women: (Topic will vary) (also as WMST 348)	
	PORT 224 Brazilian Culture*	ENGL 362 African, Indian, and Caribbean Writers	
	PORT 225 The Cultures of Portuguese-Speaking Africa	ENGL 362 Caribbean Literature in English	
	PORT 228A An Interdisciplinary Approach to the Amazon Ecosystem (also as SPAN 228A)*	FMST 381 Special Topics in the Lit. of Africa and the African Diaspora (Topic will vary)	
	PORT 231 Intro to the Lit. of the Portuguese Lang.	FMST 430 Poverty, Affluence, and Families	
	PORT 234 Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	FREN 482 Gender Issues in Families (also as WMST 430)	
	PORT 235 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	FREN 485 Gender & Ethnicity in Modern French Literature	
	RUSS 282 Contemporary Russian Culture*	FREN 499B Ideologies & Relations Between the Sexes in French Literature	
	RUSS 298M Building a New Reality: Russian Cinema at the End of the 20th Century*	GEOG 323 Literature of Francophone Latin America	
	SOCY 241 Inequality in American Society	GEOG 326 Africa	
	SPAN 222 Cultural Difference in Contemp. Latin American Culture*	GEOG 416 Overseas European Colonization & the Thrd Wrd	
	SPAN 223 U.S. Latino Culture*	GERM 349M Germanic Lit. in Transl'n: Masterworks of Yiddish Literature (also as JWST 375)	
	SPAN 224 Violence & Resistance in the Americas*	GVPT 447 Islamic Political Philosophy	
	SPAN 228A An Interdisciplinary Approach to the Amazon Ecosystem (also as PORT 228A)*	GVPT 471 Women and Politics	
	SPAN 234 Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	HIST 314A Crisis & Change in the Middle East & Africa: Nationalism & Nation-Building in the Middle East	
	SPAN 235 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	HIST 316A Crisis and Change in Latin America: Slavery & Race Relations in Latin America	
	THET 195 Contemporary Russian Culture*	HIST 461 Blacks in American Life: 1865 to Present	
	THET 240 Building a New Reality: Russian Cinema at the End of the 20th Century*	HIST 473 History of the Caribbean	
	THET 293 Inequality in American Society	HIST 474 History of Mexico and Central America I	
	THET 294 Black Theatre and Performance I*	HIST 475 History of Mexico and Central America II	
	WMST 200 Intro. to Women's Studies: Women & Society*	HIST 491 History of the Ottoman Empire	
	WMST 210 Women in America to 1880* (also as HIST 210)	HIST 493 Victorian Woman in England, France and the United States	
	WMST 211 Women in America since 1880* (also as HIST 211)	HIST 494 Women in Africa	
	WMST 212 Women in Western Europe, 1750 - Present* (also as HIST 212)	HIST 495 Women in Medieval Culture & Society	
	WMST 241 Women Writers of French Expression in Transl'n* (also as FREN 241)	HIST 496 Africa Since Independence	
	WMST 250 Intro. to Women's Studies: Women, Art, & Culture*	HIST 496 Women's Health (also as WMST 471)	
	WMST 255 Intro. to Lit. by Women* (also as ENGL 250)	HLTH 487 Adult Health and Development Program	
	WMST 275 World Lit. by Women* (also as CMLT 275)	JOUR 452 Women in the Media (also as WMST 452)	
	WMST 281 Women in German Lit. & Society* (also as GERM 281)	JOUR 453 News Coverage of Racial Issues	
	WMST 298X Women, Crime, and the Law in England (also as HIST 219X)*	JWST 375 Germanic Lit. in Transl'n: Masterworks of Yiddish Literature (also as GERM 349M)	
		KNES 492 History of the Sportswoman in American Organizations (also as WMST 492)	
		LING 460 Diversity and Unity in Human Language	
		MUET 432 Music in Wrd Cltures I	
		MUET 433 Music in Wrd Cltures II	
		MUSC 320 Epic as Song & Saga: Cross-Cultural Perspectives	
		NRSC 440 Crops, Soils, & Civilizations	
		PLSC 303 PHIL 407 Gay & Lesbian Philosophy (formerly PHIL 408I)	
		PORT 322 Internatl Crop Production	
		PORT 378 Survey of African Lit. of Portuguese Expression (in Portuguese)	
		PORT 476 Brazilian Cinema (Topic will vary)	
		PORT 478C Africa in Brazil	
		PSYC 354 Women as Authors & Characters in Brazilian Lit	
		SOCY 325 Cross-Cultural Psychology	
		SOCY 462 Sociology of Gender (also as WMST 325)	
		SOCY 462 Women in the Military	
		THET 390 Clothing and Culture	
		THET 496 African American Woman Filmmakers (also as WMST 496)	
		URSP 372 Non-Traditional Theatre	
		URSP 465 Diversity and The City	
		WMST 313 Comparative Urban Life and Change	
		WMST 320 Women & Science (also as BSCI 302)	
		WMST 325 Women in Classical Antiquity (also as CLAS 320)	
		WMST 325 Sociology of Gender (also as SOCY 325)	
		WMST 348 Literary Works by Women (Topic will vary) (also as ENGL 348)	

CORE HUMAN CULTURAL DIVERSITY - 1 course

- Students must earn credit for one Diversity course from the following list and may do so at any time before graduation. Generally, upper level (300 or higher) Diversity courses should not be attempted before earning 56 credits (junior standing). Lower and upper level courses are listed separately below.
- In the following CORE Diversity list, courses noted *** also meet CORE Distributive Studies requirements. Diversity courses that are also approved for CORE Distributive Studies may be double counted.

CORE Diversity Courses

Recommended for Freshmen and Sophomores: (CORE CODE: D)

AASP 100 Intro. to Afro-American Studies*	AASP 109P Urban Black America: Politics and Protest*	AASP 202 Black Culture in the United States*	AASP 298B Black and Asian Relations	AASP 298C African Civilizations to 1800* (also as HIST 122)	AASP 298M Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	AASP 222 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	AASP 223 Contemporary Russian Culture*	AASP 224 Building a New Reality: Russian Cinema at the End of the 20th Century*	AASP 241 Inequality in American Society	AASP 222 Cultural Difference in Contemp. Latin American Culture*	AASP 223 U.S. Latino Culture*	AASP 224 Violence & Resistance in the Americas*	AASP 228A An Interdisciplinary Approach to the Amazon Ecosystem (also as PORT 228A)*	AASP 234 Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	AASP 235 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	AASP 293 Black Theatre and Performance I*	AASP 294 Black Theatre and Performance II*	AASP 200 Intro. to Asian American Studies (also as AMST 298C)	AASP 298L Intro. to Asian American Literature*	AASP 207 Contemporary American Culture*	AASP 212 Diversity in American Culture	AASP 298C Asian American Experience	AASP 220 Introduction to Biological Anthropology*	AASP 240 Introduction to Archaeology*	AASP 260 Intro. to Sociocultural Anthro. & Ling*	AASP 262 Culture and Environment*	AASP 223 History of Non-Western Architecture*	AASP 223 Art and Archaeology of Ancient America*	AASP 275 Art of Africa*	AASP 290 Art of Asia*	AASP 213 Chinese Poetry into English: An Intro.*	AASP 213 Intro. to Lit. of the African Diaspora* (also as CMLT 235)	AASP 270 Global Lit. & Social Change*	AASP 275 World Lit. by Women* (also as WMST 275)	AASP 277 Lit. of the Americas*	AASP 280 Film Art in a Global Society*	AASP 291 International Perspectives on Lesbian and Gay Studies*	AASP 292 Issues in International Studies*	AASP 293 Intro. to Ethnic Dance (2 credits)	AASP 294 Introduction to Dance*	AASP 295 Human Dev. and Societal Institutions*	AASP 296 Intro. to African-American Literature*	AASP 297 Intro. to Lit. of the African Diaspora* (also as CMLT 235)	AASP 298 Intro. to Lit. by Women* (also as WMST 255)	AASP 299 Introduction to Lesbian, Gay, and Bisexual Lit.*	AASP 277 Mythologies: An Introduction*	AASP 291 Women Writers of French Expression in Transl'n* (also as WMST 241)	AASP 292 Black Writers of French Expression in Translation	AASP 293 Developing Countries*	AASP 294 Women in German Lit. & Society* (also as WMST 281)	AASP 295 Women in Western Europe, 1750 - Present* (also as HIST 212)	AASP 296 Women Writers of French Expression in Transl'n* (also as FREN 241)	AASP 297 Women in the Military*	AASP 298 Women, Art, & Culture*	AASP 299 Intro. to Women's Studies: Women & Society*	AASP 312 Social & Cultural Effects of Colonization & Racism	AASP 441 Sci., Tech., and the Black Community	AASP 443 Blacks and the Law	AASP 499R Race & Gender: Political Theory, Economics, the Law, & Popular Culture	AASP 498A Education & Counseling Issues for Asian Americans (Also as EDCP 498A)	AAGR 401 Agricultural Support Systems in Developing Countries	AMST 418J and AMST 418K Cultural Themes in America: Women Family in American Culture	AMST 418S Cultural Themes in America: Race in America Theory and Policy	AMST 418T Racism and Whiteness in the U.S.	AMST 418X Constructions of Difference & Inequality	ANTH 362 Diversify in Complex Societies	ANTH 210 Women in America to 1880* (also as WMST 210)	ANTH 211 Women in America since 1880* (also as WMST 211)	ANTH 212 Women in Western Europe, 1750 - Present* (also as WMST 212)	ANTH 216 Intro - Study of World Religions *	ANTH 219C US-East Asian Cultural Relations*	ANTH 219R Gay, Lesbian, Bisexual, & Transgendered History in the Twentieth Century*	ANTH 219X Women, Crime, and the Law in England (also as HIST 219X)*	ANTH 237 Russian Civilization*	ANTH 251 Latin-American History I*	ANTH 251 Latin-American History II*	ANTH 255 Intro to African-American Hist, 1865-Present*	ANTH 281 Intro. to the Rabbinic Movement* (also as JWST 230)	ANTH 282 History of the Jewish People I* (also as JWST 234) (D)	ANTH 283 History of the Jewish People II*	ANTH 284 East Asian Civilization I*	ANTH 286 The Jew and the City through the Centuries (JWST 275)*	ANTH 287 Japanese Lit in the Age of the Samurai*	ANTH 288 Modern Jewish Experience through Literature*	ANTH 289 Intro. to the Rabbinic Movement* (also as HIST 281)	ANTH 290 History of the Jewish People I* (also as JWST 282)	ANTH 291 History of the Jewish People II*	ANTH 292 East Asian Civilization I*	ANTH 293 The Jew and the City through the Centuries (also HIST 286) (D)*	ANTH 294 Exploring Cultural Diversity through Movement	ANTH 295 Issues in Latin American Studies I (also as PORT 234 and SPAN 234)*	ANTH 296 Issues in Latin American Studies II* (also as PORT 235 and SPAN 235)*	ANTH 297 Structure of American Sign Language*	ANTH 298 MUET 200 World Popular Musics and Gender*	ANTH 299 MUET 210 The Impact of Music on Life*	ANTH 300 MUET 220 Musics of the World*	ANTH 301 PORT 224 Brazilian Culture*	ANTH 302 PORT 225 The Cultures of Portuguese-Speaking Africa	ANTH 303 PORT 228A An Interdisciplinary Approach to the Amazon Ecosystem (also as SPAN 228A)*	ANTH 304 PORT 231 Intro to the Lit. of the Portuguese Lang.	ANTH 305 PORT 234 Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	ANTH 306 PORT 235 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	ANTH 307 PORT 282 Contemporary Russian Culture*	ANTH 308 PORT 298M Building a New Reality: Russian Cinema at the End of the 20th Century*	ANTH 309 SOCY 241 Inequality in American Society	ANTH 310 SPAN 222 Cultural Difference in Contemp. Latin American Culture*	ANTH 311 SPAN 223 U.S. Latino Culture*	ANTH 312 SPAN 224 Violence & Resistance in the Americas*	ANTH 313 SPAN 228A An Interdisciplinary Approach to the Amazon Ecosystem (also as PORT 228A)*	ANTH 314 SPAN 234 Issues in Latin American Studies I (also as LASC 234 and SPAN 234)*	ANTH 315 SPAN 235 Issues in Latin American Studies II* (also as LASC 235 and SPAN 235)*	ANTH 316 THET 195 Contemporary Russian Culture*	ANTH 317 THET 240 Building a New Reality: Russian Cinema at the End of the 20th Century*	ANTH 318 THET 293 Black Theatre and Performance I*	ANTH 319 THET 294 Black Theatre and Performance II*	ANTH 3

WHAT'S NEW AND INTERESTING 25

Arts and Humanities World Course

ARHU 125 - THE CREATIVE DRIVE WORLD COURSE: CREATIVITY IN MUSIC, ARCHITECTURE AND SCIENCE looks at examples of some of the world's most creative personalities and their works in the areas of music, architecture and science. The course is team-taught by faculty S. Beicken in Music, R. Bennett in Architecture, and D. Gulick in Mathematics. Dr. Beicken explores great works in classical music, jazz, and contemporary popular music. Professor Bennett emphasizes the Renaissance architects Brunelleschi and Palladio, and the great 20th century architects Frank Lloyd Wright, Le Corbusier and Mies van der Rohe. Professor Gulick focuses on the works of Isaac Newton and his famous predecessors, Albert Einstein, and the new science of chaos. The course is approved for CORE History or Theory of the Arts (HA).

Comparative Literature Program

CMLT 679X - RADICALIZING REALISM: STYLE AND IDEOLOGY IN FILM HISTORY AND THEORY. Does the art of film consist in representing reality or creating an alternative to reality? What moral, political, and ideological issues result from film's ability to create a compelling and believable illusion of reality? Does realist style make audiences passive and compliant, or does it promote active, critical viewing? Using a historical and cross-cultural perspective, this course examines how different theoretical approaches and various national cinemas have addressed the problem of the realism of film images. We will consider such topics as the relation between realist style and mainstream commercial Hollywood entertainment; neorealism, cultural capital, and the international art film market; technological innovation and the rise of cinema verite; race, class, gender, and the critique of conventional realism; contemporary alternative realisms and the creation of resisting audiences. Films to be discussed include CITIZEN KANE (Orson Welles, 1941), OPEN CITY (Roberto Rossellini, 1945), THE FOUR HUNDRED BLOWS (Francois Truffaut, 1959), NASHVILLE (Robert Altman, 1976), JEANNE DIELMANN ... (Chantal Akermann, 1977), HIGH HOPES (Mike Leigh, 1988), DANCER IN THE DARK (Lars Von Trier, 2000), YI YI (Edward Yang, 2000), BAMBOOZLED (Spike Lee, 2000). Tues. 3:30-6:00p.m. Conroy, M.

FOLA (Critical Languages) School of Languages and Literatures

DIRECTED STUDY OF A FOREIGN LANGUAGE

Languages offered by FOLA: Hungarian, Dutch, Polish, Persian, Turkish, Hindi, Urdu, Tagalog, Modern Western Armenian, Swahili, Vietnamese. (Listed under FOLA 138 - 159) The FOLA program enables qualified students to acquire speaking knowledge of certain languages not currently offered in regular course format.

Department of Geography

CITATION IN GEOGRAPHIC INFORMATION SCIENCE. This Citation is designed to give undergraduate students the technical skills needed to acquire, manage, and analyze geographic data. Influenced by computer technology, the academic disciplines of geographic information science such as remote sensing, geographic information systems (GIS), and computer cartography have evolved dramatically in the past few decades. Geographic science methods are applicable to many diverse fields, such as agriculture, marketing, and archaeology. The Department of Geography welcomes students from every area of study. The student interested in earning a Citation in GIS must apply in person at the Geography Advising Office in Room 2108 in LeFrak Hall. For more detailed information see, the department's web site at: www.geog.umd.edu.

GEOG 328 - TOPICS IN REGIONAL GEOGRAPHY: ANCIENT MID-EAST CIVILIZATIONS. The physical characteristics of Egypt, the Levant, and Mesopotamia nurtured civilizations that still influence our way of life. Through maps and slides we will explore this world and its regional variations. Wednesdays 4:6:30 p.m. Professor Brodsky.

GEOG 447 - BIOGEOGRAPHY. How will global warming affect the rainforests, Everglades and Northern Forests? Are the world's deserts expanding and what evidence is there for desertification? Are forest fires changing our climate? Will they increase? Why can't evolution keep up with global change? Why do alien species seem to spread so fast? How best to design a Refuge or Park to maintain biodiversity? These and other topics related to the present and future of plant and animal geographical patterns will be discussed. The fundamental mechanisms of biotic interactions and global change form the framework of this course.

GEOG 498B - TOPICAL INVESTIGATIONS: GEOGRAPHY OF THE BIBLE. A background in the geography of biblical lands can help one understand the historical events recorded in the Bible. We will study the biblical text using sketch maps and drawings. Cross-listed with Jewish Studies 419G. Mondays 4:6:30 p.m. Professor Brodsky.

Department of Geology

GEOL 214 - GLOBAL ENERGY: SYSTEMS AND RESOURCES. Taught by Dr. Julio Friedmann (Geology, formerly ExxonMobil Upstream Research Co.) and Dr. Bruce James (director, ENSP program). The course will discuss the acquisition, conversion, and utilization of energy by natural systems and living organisms, including civilized man. Topics will touch on geology, biology, thermodynamics, economics, and politics. Discussions will include petroleum, electricity, nuclear, solar, wind, and developing energy sources. 3 credits. New course, CORE PS approval pending.

GENERAL INFORMATION

Career Center

Address: 3100 Hornbake Library, South Wing
Phone: 301-314-7225 web:www.CareerCenter.umd.edu

Hours: 8:30 a.m. - 4:30 p.m.
(refer to the Center's web site for current Resource Room and Walk-in Assistance hours)

Mission

The Career Center supports the University's mission and its academic programs by providing a variety of programs and services to meet the diverse career development and employment needs of degree-seeking students. The Center teaches, advises and counsels students to make decisions about academic majors, employment and further or continued education; it collaborates with academic departments, employers and alumni in the delivery of programs and services.

Resources

Career & Employment Resource Room: The Career & Employment Resource Room is the central point to learn about our many services and resources on career planning, internships, applying to graduate/professional school, and the job search. The Resource Room contains an extensive collection of books and videos; computer-assisted career exploration; job listings for part-time, internship and full-time opportunities; computers with an Internet connection; and employer information.

The Resource Room is open to everyone including students at the University of Maryland, students at other campuses, and the public.

Career Assistance: Career Center staff assist students in identifying careers and majors suited to their interest, values, and skills; developing job search skills, and preparing for graduate school or a career change. Walk-in Assistance (15-minute consultation) is available on a daily basis in the Resource Room; also available are individual appointments with professional staff.

Department of Natural Resource Sciences and Landscape Architecture (NRSL)

The Department of Natural Resource Sciences and Landscape Architecture (NRSL) offers courses in Agronomy (AGRO), Horticulture (HORT), Landscape Architecture (LARC) and Environmental Science and Policy (ENSP). Some Undergraduate courses formerly listed as AGRO and HORT are now listed in a single course listing under the heading NRSC (Natural Resource Sciences). In some of these courses, titles and numbers also have changed. Please refer to that section. The department's Undergraduate Office is located in 2102 Plant Sciences Building (PLS). For further information on our program, see the course listings in this issue and visit our web site: <http://www.agnr.umd.edu/users/nrsl/>. Some courses you might find interesting are:

AGRO 105 Soil and the Environment. CORE Distributive Studies: Life Science without a lab. (3) There's more to soil than just dirt. Learn how the way we treat our soil affects the way the lands treats us? Soil is central to the quality of the food we eat, the water we drink, and the places in which we live. This down-to-earth course uses interactive lectures, discussions and hands-on demonstrations. Provides an ecological approach and a worm's eye view to explore the soil system and its role in support of life on Earth.

LARC 160 Introduction to Landscape Architecture. CORE Humanities (HO) Course. (3) This class studies the history, theory, philosophy and current practice of the profession of landscape architecture. You will explore the interactive relationship between humans and their environment by examining people's perceptions of and changing attitude towards the landscape, as well as, an examination of how these are related to ecological and cultural influences.

NRSC 171 Introduction to Urban Forestry (4) This course will emphasize the importance and management of urban forests and will evaluate other natural resource issues such as water, waste and population levels that impact urban ecosystems. The class will consist of two weekly lectures as well as one laboratory, and will present the science of urban forestry via lectures, field trips, laboratories, and guest lectures by experts. This introductory course will consider the broad aspects of natural resource issues affecting the urban ecosystem and will present a variety of philosophies as well as "real world" examples of urban forestry in practice.

NRSC 201 Plant Structure and Function (4) The course is designed as a basic plant science course that will teach the fundamentals of how plants grow and how their development is influenced by the environment. It will also provide an introduction to the concepts of plant physiology that will be taught in much greater detail in NRSC 401. It will cover plant structure at the whole plant, tissue, cell and molecular levels. It will relate these structures to the control of plant functions, such as photosynthesis, nutrient uptake, growth and reproduction. As an agriculture course, emphasis will be on agronomic and horticultural crop plants, as opposed to a similar course in Biology (BSCI 225) that emphasizes the evolutionary relationships of plant structures and functions.

NRSC 410 Principles of Plant Pathology (3) The course will be taught in the teaching theater and laboratory in the Plant Sciences Building using a recently published text and newly acquired resources. The course is designed for students interested in agronomy, plant biology or botany, entomology, horticulture, microbiology as well as general biology. It deals with the nature, causes and management of plant diseases. This course will fascinate you with details and give the guidelines of a scientific discipline involved in feeding a hungry world.

Department of Theatre

THET 698A - SEMINAR IN THEATRE HISTORY. WRAPPED IN AN ENIGMA: Russian Theatre from the 17th century to 1939. This graduate seminar explores the development of Russian theatre from its beginnings in the late 17th century through the arrest and execution of the internationally renowned director, Vsevolod Meierkholt, in 1939. The goals of the seminar are twofold: to introduce students to the aesthetics of Russian drama and theatre, and to explore theatre as a mode of social discourse in the Imperial and early Soviet periods. Although the Russian contribution to modern Western theatrical theory and practice is enormous, this seminar focuses not only on the art of theatre, but also on how theatre functioned as an ideological apparatus under both the Tsars and the Soviets. Issues of class, ethnicity, religion, and gender will be emphasized. Although all required course materials are in English translation, students with reading knowledge of Russian will be welcomed with open arms. Wed 4-6 PM; Dr. Catherine Schuler.

THET 698B - SEMINAR IN THEATRE HISTORY. IMAGINATION. AMERICAN THEATRE AND CULTURE FROM THE COLONIAL PERIOD TO 1890. This course offers an intensive look at the development of American theatre and culture from the colonial period to 1890. We will examine the ways in which American theatre and drama has contributed to the creation of American national identity, and question the extent to which the shaping of our national culture is a product of the social, political, and economic forces that surround it. Tu 4-6:30 PM; Dr. Heather Nathans.

Web Site: Students can visit the Center online to explore majors, identify potential employers and career fields, get tips on writing a resume, search for jobs, investigate internships, research graduate school, and connect to recommended career-related web sites.

Employer-in-Residence: Through the Employer-in-Residence Program, students receive advice on resumes, cover letters, and interviewing concerns; and can participate in mock interviews with an option of video taped review of the session. Employers represent organizations which typically use Career Center services for their employment needs. To participate, students must make an appointment through the Center.

Terp Network: Online system available through the Career Center's web site, connects students and alumni with parents of Maryland students or with other UM alumni who can offer advice and mentoring in a given career field of interest.

Credentials Service: Every University of Maryland undergraduate and graduate student can establish a permanent, professional file which holds letters of recommendation and background information to support applications for employment and graduate/professional schools.

Student Employment Center (SEC) (2100 Annapolis Hall; 301-314-1851)

Within the Career Center, the SEC seeks to enhance the employment experiences of UM students through a variety of services, programs, advocacy, and research. The SEC advocates an "earn and learn" philosophy by helping students to see the connection between their work experiences and classroom learning/major, while earning experience, money, and/or academic credit. Through TERP Online, available at www.CareerCenter.umd.edu, students can search and schedule interviews for:

* part-time jobs * internships * graduate assistantships * full-time employment

FEDERAL WORK STUDY STUDENTS NOTE: Students eligible for Federal Work Study/Community Service positions should contact the Office of Student Financial Aid at: <http://www.umd.edu/FIN/> or 301-314-9000.

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TERP (The Employment Registration Program) Online: For fast and comprehensive access to employment opportunities, the Career Center recommends that every student register for TERP Online. TERP Online provides students access to Job Listings, On-Campus Interviewing, and Resume Referral as well as updated information on career and job fairs. TERP Online students receive special email bulletins on upcoming employment events related to their major. To register, attend a TERP Online workshop scheduled throughout the fall and spring semesters. For a current listing of workshops, please see the "What's Happening Now?" section of the Career Center web site.

Job Listings: Current job listings—including part-time, internship, graduate assistantship, and full-time positions—are accessible 24 hours a day via TERP Online and in the Resource Room during Career Center hours. Additional jobs are posted on the bulletin boards outside the center. Students seeking short term part time jobs should consider our Quick Bucks e-mail service.

On-Campus Interviewing: On-Campus Interviewing offers students the opportunity to interview on campus with a variety of employers for part-time, internship, or full-time positions. To participate in On-Campus Interviewing, students must register for TERP Online. On-Campus Interviewing is available to recent alumni for one semester after graduation.

Resume Referral: This resume database allows students and alumni to present their qualifications to employers who are not interviewing on campus. By registering for TERP Online, the student joins a pool of candidates accessible to employers requesting applicants with specific skills or backgrounds to fill their current job openings. Employers review the resumes and then contact qualified candidates to arrange office interviews or request additional information.

ENGINEERING MAJORS NOTE: for part-time, internship, and cooperative education positions, contact the Engineering Co-op and Career Services office at 301-405-3863.

BUSINESS MAJORS NOTE: for part-time, internship, cooperative education, and full-time positions contact the Undergraduate Business Career Center office at 301-405-7103.

Academic Courses

EDCP 108D - College and Career Advancement: Career Planning and Decision-Making. Confused about choosing a major? This course helps students identify career interests, skills, and values and how they relate to UM majors. Recommended for freshmen and sophomores. 1 credit
EDCP 108J - College and Career Advancement: Job Search Strategies. This course is designed to help students learn special skills needed to be successful in today's job market. Topics include networking, interviewing, resume writing, and planning for your career future. Junior or Senior standing required. 1 credit

UNIV 099 - Internship Seminar: This seminar is designed to complement students' supervised work experiences. Topics include exploring career options, developing professional work skills, and examining the relationship between internship and academic coursework. Good academic standing, submission of transcript and internship description, and approval of instructor required.

Special Events

Special events bring students and employer representatives together for information exchange and employment contact. Stay tuned on the following special events through the Career Center's web site:

- Career Series • Teacher Recruitment Day • Part-Time Job Fair
- Multi-Ethnic Student Career and Job Fair • Graduate School Fair
- National Student Employment Week • Career Fair • Spring Job Fair
- Holiday Job Fair • Maryland Metropolitan Area Teachers Interviewing Consortium

Change of Address Procedure

Change in either mailing or permanent address can be processed AT ANY TIME DURING THE SEMESTER IN WHICH THEY OCCUR. Address changes are posted to the computer by the Office of the Bursar and the Office of the Registrar.

Address Changes may be processed at the following locations.

1. Testudo Web Site: www.testudo.umd.edu. Select Records and Registration
2. MARS Kiosks: Mitchell Building, Stamp Union, Elicott Dining Hall, Van Munching Hall, 7:30 am-11:00 pm
3. Deans' Offices: 8:30-4:30 p.m., Monday-Friday
4. Office of the Bursar: Room 1115 or 1135, Lee Building, 8:30 a.m. to 4:30 p.m. Monday-Friday.
5. Information Counter: Mitchell Building, First Floor Lobby, 8:30 a.m.-4:30 p.m. Monday - Friday.

Since many University communications to students are handled through the mail, it is imperative that accurate and up-to-date addresses be maintained throughout the enrollment period. During the academic year the permanent address for currently registered students will be used for grade reports, combined early registration schedules and bills, and other billings. The local address on file for currently registered students will be used for all other mailings. The permanent address on file for students not currently registered will be used for all mailings. Any student wishing his/her address to be kept confidential should visit the Information Counter, or www.testudo.umd.edu.

All requests for non-disclosure of information will be implemented as soon as publication schedules will reasonably allow. The University will use its best efforts to maintain the confidentiality of those categories of information which a student properly requests not be publicly disclosed. The University, however, makes no representations, warranties or guarantees that information designated for non-disclosure will not appear in public documents.

Email Addresses

The University is utilizing email more and more to improve the quality and effectiveness of communication between University offices and students. It is important to notify the University of your most current email address. This can be quickly and easily updated on the Tesudo Student Services Website (www.testudo.umd.edu) or in-person at the Student Service Counter, on the first floor in the Mitchell Building. Please note: Students who have registered for a campus email account (i.e. wam, glue,etc) will automatically have their email information updated to the campus email account.

Change of Name Procedure

A change of name can be processed at any time during the semester in which it occurs. Name Change forms are available at the Information Counter, first floor lobby, Mitchell Building, 8:30 a.m.-4:30 p.m., Monday-Friday. Proof of name change (court order, marriage license, driver's license) must be submitted with name change form.

Commencement Honors

Summa Cum Laude, Magna Cum Laude, and Cum Laude are the commencement honors for excellence in scholarship. Honors are awarded to students with a GPA equal to the highest two percent (Summa), the next highest three percent (Magna) and the following five percent (Cum Laude) of the GPA distribution used in the calculations for that semester. The GPA distribution shall be computed each semester from the GPAs of the three preceding classes of the student's degree granting unit. To be eligible for this recognition, at least 60 semester hours must be earned at or transferred with a grade to College Park. No more than six credits taken pass/fail or satisfactory/fail shall count toward the 60 hour minimum. No student with an average less than 3.300 will be considered for a commencement honor. Because grades for a term generally are officially recorded after the term's graduation day, computation of the student's GPA will not include grades for courses taken during the student's final semester at University of Maryland, College Park. However, the hours taken during that semester will apply toward the 60-hour requirement.

The Counseling Center

Shoemaker Building, Phone 301-314-7651, Fax 301-314-9206
<http://www.inform.umd.edu/CampusInfo/Departments/Counseling>

Seeking help is a sign of strength! Many students encounter a variety of personal, social, career, and academic issues that call for assistance beyond advice provided by friends and family. Fortunately, the Counseling Center provides free and confidential counseling services to all University of Maryland, College Park students. To schedule an appointment call 301-314-7651 or stop by the Shoemaker Building. Walk-in counseling is available to minority students every day from 3 to 4 p.m.

Counseling Center Services

Personal/Social Counseling. You don't have to deal with your problems alone. In a warm and supportive environment, you can meet with a professional counselor to discuss any concern you may have related to your personal and social well-being. Among the topics many students discuss in

counseling are self-esteem, stress, relationship issues, sex, family problems, and loneliness. You may see a counselor for individual counseling or join one of the many counselor-led support groups. Call 301-314-7651

Career Counseling. A normal part of your development in college is identifying who you are in relation to a future career. You can get help with this process in individual career counseling at the Counseling Center. Your exploration may include taking career interest tests and interpreting the results with a professional counselor or taking advantage of a computerized career information system. Whether you are choosing a major, establishing career goals, or considering job opportunities, it is important to understand how your personality, values, and interests relate to your future professional life. Career counseling at the Counseling Center is a good place to begin. Call 301-314-7651.

Academic Skills Counseling. Many students have academic skills that they would like to improve. If you're tired of struggling because of your own weak areas, schedule an appointment to see the Counseling Center's education specialists. They can help you enhance such skills as reading, writing, note-taking, learning science and math material, and learning statistics. Workshops cover a range of topics, including study skills, exam skills, time management, English conversation, end-of-semester survival skills, and completing your thesis or dissertation. Call 301-314-7693.

Workshops and Group Counseling. You can gain strength to deal with your concerns by getting together with other people who share similar problems, interests, and goals. Each semester, the Counseling Center offers weekly support groups addressing a variety of topics, such as career exploration, dissertation support, procrastination prevention, and stress management. Recent group offerings have included, "Caught in the Net," a support group for reducing dependency on e-mail and the Internet; "Circle of Sisters," a support group for black women; "Women, Food, and Obsession with Thinness," which addresses problems of body image and eating; and "Living with Illness," a group that assists people living with chronic illness. Call 301-314-7651.

Support for Students with Disabilities. The Counseling Center provides a range of services for students with disabilities, including help in locating interpreters for deaf or hard-of-hearing students; readers for visually-impaired students, blind students, and students with learning disabilities; and assistance with access to various buildings and facilities on campus. If you are a new or returning student, contact the Disability Support Services Office in the Counseling Center as soon as possible. Call 301-314-7682, voice and TTY.

Returning Students Program. If you are over 25 and returning to school after a break in your formal education, you probably have different needs than the traditional college student. The Returning Students Program is designed to help you with the transition to academic life. Workshops, counseling, and publications are available at the Counseling Center to make your adjustment to the university successful. Call 301-314-7693.

Testing Services. The Counseling Center administers tests for counseling purposes, such as career interest inventories, and also administers national standardized tests, such as the GRE, LSAT, MCAT, GMAT, and Miller Analogies. In fact, we're the second largest computer-based National Testing Center in the country. Call 301-314-7688.

Research Services. Group and individual consultation are available if you need assistance with research design and statistics and writing project proposals, theses, and dissertations. Call 301-314-7687.

Consultation and Evaluation for Parents and Children. Consultation, counseling and child testing are available to assist parents, single parents, and their children (ages 5-14). 301-Call 314-7673.

Counseling Center Hours

Counseling appointments (all students):

Monday-Thursday 8:30 a.m. to 9 p.m. Friday 8:30 a.m. to 4:30 p.m.

Minority student walk-in counseling (no appointment needed): Monday-Friday 3:00 to 4:00 p.m.

Credit by Examination for Undergraduates

Credit may be earned by examination for any undergraduate course for which a suitable examination has been adopted or can be prepared by the department granting the credit. This option is not available, however, for courses in which the student has been registered beyond the end of the Schedule Adjustment Period, i.e., the first 10 days of classes.

Additional information regarding availability of examinations, applications, fees and other regulations is available from the Division of Letters & Sciences (L&S), Room 1117, Hornbake Library. See Sepedeh Hooshidari, 301-314-9423. For more information, consult the undergraduate catalog.

Dining Services

1150 South Campus Dining Hall

Meal Plan Information, 301-314-8069 24 Hour Comment Hotline, 301-314-FOOD

www.dining.umd.edu

The Meal Plans

The University of Maryland Department of Dining Services is one of the top 10 self-operated dining services programs in the country. Our declining balance meal plan allows students the flexibility to spend their points as they choose, rather than being allotted a certain number of meals per week. This plan, designed by University of Maryland students, provides variety in menu selection, and the flexibility and convenience for dining where and when you choose. The Meal Plan Agreement is included in the Housing Agreement and is required if you reside in dormitory housing on campus. Several meal plan alternatives are available, please inquire by calling 301-314-8069 or logging onto our website, www.dining.umd.edu.

Campus Dining

As a participant in the meal plan, your meal plan points are distributed between Resident Points (R) and Terp Bucks (TB). Resident Points may be used in the South Campus Dining Room, The Diner located in the Ellicott Community, and for a dinner buffet in the North Woods Dining Room located in the Denton Community. In addition, Adele's, a full service restaurant located in the Stamp Student Union is an option, which accepts resident points at dinner only. Terp Bucks, designed to provide students with flexibility in spending their meal plan points, may be used in the above locations as well as additional select locations around campus.

Commuter Dining

Commuter Students are not required to purchase a meal plan in order to dine on campus. The dining rooms, restaurants and food courts all have flexible hours to fit into anyone's schedule, are centrally located on campus and do accept credit cards and cash. Commuter Students are welcome to purchase a Terrapin Express account in order to make dining on campus more convenient and supportive to your academic lifestyle. Terrapin Express is a declining balance pre-paid debit account, not a meal plan, which provides a wonderful alternative to carrying cash therefore making it quick and easy to dine on campus. Terrapin Express accounts are available for purchase through the Contract Office located on the mezzanine level of South Campus Dining Hall. Terrapin Express may be used at all Dining Services locations as well as the University Book Store, the University Theater, WAM Computer Labs, Hoff Theatre, Campus Recreation Center, Mailboxes, Etc. and the Health Center to name a few. Dining Services locations may be found in A.V. Williams, Clarice Smith Performing Arts Center, the Engineering building and Van Munching Hall. All Dining Services locations are open to the public and will accept Cash (C), Credit Cards or Terrapin Express (CC), Resident Points (R), and Terp Bucks (TB).

Employment Opportunities

A wide variety of jobs are available through Dining Services offering flexible hours to support your academic schedule, great compensation and opportunities for advancement. Please inquire by calling 301-314-8602.

DINING ROOMS

North Woods Dining Room

Located in the Denton Community and open for Dinner only. Sample our Executive Chef Daniel Jonas's nightly specials including steamed shrimp, international specialties and chef-carved roasts. Buffet Style, menu changes nightly. R, TB, C, CC

The Diner at Ellicott

Located in the Ellicott Community. This dining room designed as a food court features Sprouts, a vegetarian serving station; Cluckers, serving rotisserie chicken; Global Gourmet featuring nightly menu changes; a grill line, our own California Deli and UM signature fresh dough pizza with an assortment of toppings. Our high-tech multi-media room featuring a 10-foot television and an outdoor patio are available for your dining enjoyment. R, TB, C, CC

28 GENERAL INFORMATION

The Student Employment Center of Resident Life

The Student Employment Center is a free, centralized service for students seeking on-campus employment within the Department of Resident Life. The SEC maintains job descriptions of all the student positions for which the Department hires. Hourly paid positions include, but are not limited to, Community Assistant, Clerical Assistant, Information Assistant, and Human Resources Assistant.

Positions are available for both residents and non-residents. They may be standard paid, work-study if a student has such funds designated from Financial Aid, and workshop. In the case of workshop positions, a portion of the housing costs are remitted in exchange for specified work hours completed by the end of the term.

Information regarding Graduate Assistantships with the Department of Resident Life is maintained through this office, as well. Persons who are interested in Assistantships may call the SEC and leave a name, mailing address and phone number, along with the anticipated program and semester of initial study. Information is sent out in mid-December for the following academic year, and applications are generally due around February 1st.

The Student Employment Center is located in Room 2100 Annapolis Hall. Applications for hourly paid positions may be obtained daily from 9:00 am to 4:30 pm Monday through Friday. In order to meet with a staff member, to ask for more specific information, or to determine the staffed office hours, please call 301-314-5111.

University Health Center (UHC)

The University Health Center (UHC), located on Campus Drive, across from the Stamp Union, is a nationally accredited health care facility. The services provided by the UHC include: urgent care for serious illness and injury, primary care for illness and injury, dental unit, men's and women's reproductive health, anonymous HIV/AIDS testing, allergy clinic, asthma management and education clinic, sports medicine, physical therapy (located in the HHP Building), acupuncture, massage therapy, nutrition education, mental health clinic, travel clinic, substance abuse counseling, laboratory, radiology/imaging, pharmacy, and a faculty/staff assistance program. Individual and group health education programs are available on topics such as sexual health and contraception, sexual assault, stress management, substance abuse, dental health, eating disorders, and health promotion. The Center for Health and Well Being at the Campus Recreation Center is open 12:00 pm -6:30 pm, Monday through Friday. The UHC is open Monday through Friday from 8:00 a.m. until 10:00 p.m., and Saturday and Sunday from 9:00 a.m. until 5:00 p.m., with varied hours during the summer, semester breaks and holidays. Students can be seen on a walk-in basis during all hours of operation or by appointment during the hours of 9:00 a.m. and 5:00 p.m. on weekdays. Appointments are strongly encouraged whenever possible to reduce your waiting time. Every currently registered student is eligible to use the UHC. There is a \$10 co-payment for visits with most of our providers. There are additional fees for procedures such as x-rays, laboratory tests, immunizations, dental care, allergy injections, casts, physical therapy, massage, acupuncture, some health education programs, and medications and/or supplies dispensed through the pharmacy and/or medical units. These charges are posted to the student's account at the Bursar's Office, or paid at the Health Center Cashier's Office (charges paid for at the Health Center Cashier's Office will not appear on the student account).

The University Health Center is a participating provider with MAMSI Life and Health Insurance Co. MAMSI provides a group health insurance policy to University of Maryland, College Park students. Students are eligible to enroll at the beginning of the Fall and Spring semester, or Summer Session I. **The University Health Center is not a participating provider with any other insurance company.** At the request of the student via a signed "authorization" form, a coded bill will be provided. This bill can be submitted to the insurance company of choice, by the student, for reimbursable services. All students' medical records are strictly confidential and may only be released by the student's consent or through a court ordered subpoena. For more information on UHC services, please visit our web site at www.umd.edu/Health or contact us via email at health@umail.umd.edu

As of June 2000, Maryland State Law requires that ALL students living in campus owned housing receive the Meningitis vaccine or sign a waiver stating that they have chosen not to receive the vaccine. The vaccine and waiver are available at the University Health Center. The waiver is also available online, through the UHC web site, www.umd.edu/health

UHC Phone Numbers:

Information	301-314-8180	Substance Abuse Program	301-314-8128
Appointments	301-314-8184	Sexual Assault Info Line	301-314-2222
Mental Health	301-314-8106	Student Health Advisory Committee	301-314-8143
Pharmacy	301-314-8186	Health Education	301-314-8128
Women's Health	301-314-8190	Health Insurance	301-314-8165
Dental Health	301-314-8178	Therapeutic Massage	301-314-8128
Center for Health & Well Being	301-314-1280	Faculty/Staff Assistance Program	301-314-8170

Housing Service, Off-Campus

The Off-Campus Housing Service provides a free listing and referral service for students, faculty and staff who are seeking housing or have a property to rent. Also available are various handouts on apartment searching and apartment communities in the area. The office is located in the Commuter Affairs and Community Service Office, 1195 Stamp Student Union and is open Monday-Friday, 8:30 a.m.-4:30 p.m. 301-314-3645. Listings and general information are also on our web site at <http://www.umd.edu/OCH>.

Human Relations Code

THE UNIVERSITY'S HUMAN RELATIONS CODE PROHIBITS DISCRIMINATION WITHIN THE CAMPUS COMMUNITY ON THE BASIS OF:

- race • age • marital status • personal appearance • political affiliation
- mental or physical disability • color • creed • sex • national origin • sexual orientation
- The exercise of the rights secured by the First Amendment of the United States Constitution.

If you feel you have been subjected to any form of discrimination, you may file a complaint with the Office of Human Relations Programs, or with a member of the Equity Council:

Equity Council (OHRP) at 301-405-2838 (www.umd.edu/oerp)

Ms. Roberta H. Coates, Chair Office of the President 405-5795 1111 Main Administration rocoates@deans.umd.edu	Joanne Desiato Ombudsman for Grad Students Dean for Graduate Studies 405-3132 2103 Lee Building jdesiato@gradschool.umd.edu	Dr. Ron Lipsman, College of Computer Math. & Phys. Sciences 405-2319 3400 A. V. Williams Bldg. rlipsman@deans.umd.edu	Ms. Kathy Soucy, Office of Univ. Advancement 405-7746 2111B Building 007 ksoucy@acmmail.umd.edu
Mark Brimball Vargas Acting Campus Compliance Officer Office of Human Relations Programs 405-2838 1130 Shriver Lab mb330@umail.umd.edu	Ms. Cynthia Hale College of Behavioral & Social Sciences 405-1684 2141 Tydings Hall chale@bs2.umd.edu	Dr. L. John Martin Faculty Ombuds Officer 405-1901 2132 Main Administration Bldg. jlmartin@wam.umd.edu	Dr. Grieg M. Stewart College of Journalism 405-2390 2115 Journalism Building gewart@jmail.umd.edu
Dr. Amel Anderson College of Life Sciences 405-2080 1224 Symons Hall aanders@deans.umd.edu	Dr. Diana R. Jackson Office of Continuing Ed. Summer & Special Programs 405-6583 2103 Reckord Armory djackson@deans.umd.edu	Dr. Gary Pertmer Materials & Nuclear Eng. 2309 Chemical & Nuclear Eng. Bldg. 405-5227 pertmer@eng.umd.edu	Dr. Sylvia S. Stewart Office of Administrative Affairs 405-1109 1132 Main Administration stewart@acmmail.umd.edu
Dr. Cordell W. Black Office of Academic Affairs 405-7227 1127 Main Administration cblack@deans.umd.edu	Ms. Wendy A. Jacobs College of Arts & Humanities 405-2354 1103 Francis Scott Key Hall wj1@umail.umd.edu	Mr. William L. Powers School of Public Affairs 405-6336 Van Munching Hall wp13@umail.umd.edu	Dr. Gerry B. Strumpf Undergraduate Admissions Orientation Office 0134 Holzaphel Hall 314-8217 gstrumpf@acmmail.umd.edu
Dr. Christine Clark Executive Director Office of Human Relations 405-2841 1130 Shriver Lab ceclark@deans.umd.edu	Mr. Warren Kelley Office of Student Affairs 314-8431 2108 Mitchell Bldg. wkelley@acmmail.umd.edu	Mr. Norman Pruitt College of Agriculture 405-1177 1105 Symons Hall np10@umail.edu	LaVern Chapman Robert H. Smith School of Business 405-7103 2407 Van Munching Halls lchapman@rhsmith.umd.edu
Dr. Colleen M. (Coke) Farmer College of Health & Human Performance 405-2475 2314 Health & Human Performance Building cfc4@umail.umd.edu	Dr. Richard Jantz College of Education 2229 Benjamin Bldg. 405-3138 rj7@umail.umd.edu	Mr. Stephen Sachs School of Architecture 1205 Architecture Bldg. 405-6314 ssachs@arch.umd.edu	Dr. Claude E. Walston College of Library & Infor. Services 405-2049 4117K Hornbake Library cw6@umail.umd.edu

Sexual Harassment

Sexual Harassment by University faculty, staff, and students is prohibited by the "UMCP Policy and Procedures on Sexual Harassment." The policy and procedures can be obtained by calling the Office of Human Relations Programs (OHRP) at 301-405-2838. Brochures and posters are available at the same number. OHRP also provides training and education on sexual harassment. If you suspect you have been the target of sexually harassing behavior, or are accused of this type of discrimination, please call OHRP.

Identification Cards

Photo Identification cards should be carried at all times. Students who are not currently registered may not receive a UM identification card. Upon registration, students may obtain a UM identification card at the Office of the Registrar, Student Services Counter, located on the 1st floor of the Mitchell Building. Students must provide a valid photo ID to obtain their UM identification card (i.e. State Driver's License, Passport, etc.). The photo identification card can be used by all students to withdraw books from the libraries, for admission to most athletic, social, and cultural events, and as a general form of identification on campus. Students who have food service contracts must use the photo identification card for admission to the dining halls. Every faculty/staff member and student is issued only one photo ID card for the duration of their time at the university. There is a replacement charge of \$20.00 for lost photo ID cards. If a card was stolen, a police report number must be given prior to the new card being produced to have the fee waived. Broken or damaged cards will be exchanged free of charge. Cards that have received intentional damage (i.e. tampering or holes punched in the card, etc. will not be replaced free of charge). Registration cards are no longer being issued to students. Questions concerning the identification system should be addressed to the Registrar's Office 301-314-8240.

International House at Dorchester Hall

Also called "I-House", this specialty house offers undergraduates an exciting living experience, rich in cultural diversity and friendship. About 60% of the residents are from the U.S. and about 40% are from 35 countries around the globe. Through the student-run I-House Council, students organize an array of activities and events to encourage intercultural understanding within I-House and across the campus. Please call the I-House Coordinator at 301-314-7742 for more information, or send e-mail to: heckmanj@deans.umd.edu. For those interested in applying to I House, you can obtain an application at the following web address: www.inform.umd.edu/IES/

International Student Information

International Education Services (IES) provides international students at the University of Maryland with advising on immigration matters, economic difficulty, and general adjustment to the University and the United States. The IES Office provides orientation to new international students, holds workshops throughout the year and has many informational handouts on topics concerning international students in the United States. IES also holds a weekly International Coffee Hour for the UM campus community from 3:00 - 4:30 in Dorchester International House. IES is located in 3117 Mitchell Building - phone (301) 314-7737 e-mail: iesadv@deans.umd.edu web address: www.umd.edu/ies/ There are several things that (F-1 and J-1) international students should be aware of during their studies in the United States. Advisors in IES are available to help clarify regulations governing F-1 and J-1 students; however, it is important to keep the following points in mind:

Students with F-1 or J-1 status are responsible for following the regulations of the U.S. Immigration and Naturalization Service pertaining to their visa status. The regulations affect extension of stay, transfers, off-campus employment authorization, practical training and course loads. The Office of International Education Services is the only authorized office on campus to sign documents which must be forwarded to the U.S. Immigration and Naturalization Service. In order to maintain full-time student status for immigration purposes, undergraduate students are expected to register for and complete a minimum credit load of 12 hours per semester; graduate students are expected to register for and complete a minimum of 48 graduate units per semester. The Office of International Education Services must be notified in advance if you are going to complete the semester below the required minimum course load.

Students who are completing their final semester are permitted to register part-time. Also, students who have finished all of their course work, (including 12 credits of 899 for doctoral students, or 6 credits of 799 for Masters students) and only have the dissertation or thesis remaining, are permitted to register for one credit each semester until the thesis or dissertation is complete. Please watch for announcements from IES about future changes in immigration regulations on IES News.

Documents:

Your passport must be kept valid at all times. You should apply for an extension of your I-20 or IAP-66 at least 30 days prior to the program completion date. (Item 5 on your form I-20 shows the I-20 expiration date; Item 3 of the IAP-66 shows the expiration date.) F-1 and J-1 students are required to carry adequate health insurance while attending the University. There are federal regulations for J-1 students and scholars, and their dependents requiring health insurance. Federal health insurance requirements for F-1 students are also expected to be published soon. Students must either purchase the health insurance plan available through the University of Maryland or show proof of comparable coverage.

F-1 and J-1 students must notify the University of any change in address, telephone numbers or e-mail addresses. You may change your address with the University at the Office of the Registrar. Please remember, when traveling abroad, F-1 and J-1 students must have their forms I-20 or IAP-66 endorsed for travel. IES can also offer advice on the renewal of U.S. visas overseas.

Courses Available: **EDCP 108X: Language Culture & Career Skills.** This one unit course orients students to the academic and social culture of an American university, with emphasis on successful class participation, effective use of campus resources (including library and research materials), and development of academic skills, particularly written and oral communication.

IESNEWS is a listserv (messages received on your electronic mail account) sponsored by the Office of International Education Services. Information distributed on IESNEWS is of interest to international students, scholars, and faculty at the University of Maryland. To receive messages from IESNEWS send a message to LISTSERV@UMDD.UMD.EDU. The message should say "SUBSCRIBE IESNEWS first name last name". No quotations marks. You should send the message from the email box (address) where you want to receive IESNEWS mail. You must use an UMe-mail account. If you need assistance, you can reach the list manager at iesnews@deans.umd.edu.

Libraries at UM

The Libraries are committed to supporting the research and curriculum needs of the campus community. McKeldin Library is the main library on the College Park campus. McKeldin's collection of books, reference materials, periodicals, and electronic resources are especially strong in the life sciences, social sciences and humanities, including over 1.9 million volumes and 2.3 million microforms. McKeldin Library is also the home of an Adaptive Technology lab for students with disabilities, computer stations for e-mail, Interlibrary Loan, and Photocopy services.

In addition to McKeldin Library, six other libraries on campus serve particular subjects and disciplines:

Architecture Library (Architecture Building)

Art Library (Art-Sociology Building)

Engineering and Physical Sciences Library (Mathematics Building)

Hornbake Library (Special Collections/Archives and Nonprint Media Services)

Performing Arts Library (Clarice Smith Center for the Performing Arts)

White (Chemistry) Memorial Library (Chemistry Building)

All campus Libraries provide Information & Research Services and a Reserves unit for materials that faculty members have designated as required reading, listening, or viewing for particular courses. All campus libraries provide immediate access to the on-line catalog of the Libraries' collections, and access to over 200 electronic databases of periodical articles, as well as e-journals and e-books.

For more information visit the libraries web site at <http://www.lib.umd.edu>.

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Non-Discrimination Policy

The University of Maryland is an equal opportunity institution with respect to both education and employment. The University's policies, programs and activities conform to pertinent federal and state laws and regulations on nondiscrimination regarding race, color, age, national origin, sex, or disability. Inquiries regarding compliance with Title VI of the Civil Rights Act of 1964 as amended, Title IX of the 1972 Education Amendments, Section 504 of the Rehabilitation Act of 1973, The Americans with Disabilities Act or related legal requirements should be directed to:

Campus Compliance Officer, Office of Human Relations Programs
1130 Shriver Laboratory, East Wing, University of Maryland,
College Park, Maryland 20742, 301-405-2838

Participation by Students in Class Exercises that Involve Animals

Students who are concerned about the use of animals in teaching have the responsibilities to contact the instructor, prior to course enrollment, to determine whether animals are to be used in the course, whether class exercises involving animals are optional or required and what alternatives, if any, are available. If no alternatives are available, the refusal to participate in required activities involving animals may result in a failing grade in the course. Departments including courses where animals are used must actively inform students of such courses including, but not limited to, notices in the Catalog.

The University of Maryland, College Park campus, affirms the right of the faculty to determine course content and curriculum requirements. The University, however, also encourages faculty to consider offering alternatives to the use of animals in their courses. In each course, the instructor determines whether the use of animals in classroom exercises will be a course requirement or optional activity. The following departments currently have courses that may require animals to be used in class activities; Animal and Avian Sciences, Biology, Cell Biology & Molecular Genetics, Psychology, Veterinary Medicine, and courses with the NFSC prefix.

Shuttle-UM

Shuttle-UM is a student-operated transit system supported by student fees. Our mission is to provide safe, dependable transportation to University of Maryland students, faculty, and staff, and to facilitate learning and involvement for student success and development. Shuttle-UM provides commuter, evening security, paratransit, and charter service. Shuttle-UM serves as a "hands-on" transportation education facility that provides a great workplace for student employees. Employees apply their experience to their coursework and career development. Shuttle-UM provides year-round service on the College Park Metro Station and Park and Ride routes. Both routes operate every day the University is open and both do not require University ID to board. College Park Metro Station operates Monday through Friday from 6:45am to 7:45pm. Extra service is provided on the weekends and evenings during the fall and spring semesters - please see a current schedule for more information. Park and Ride operates Monday through Friday from 7:15am to 7:15pm during the fall and spring semesters and from 7:15am to 4:45pm at all other times. Shuttle-UM has eight commuter routes that operate from 6:45am to 10:30pm Monday through Thursday and from 6:45am to 7:15pm Friday during the fall and spring semesters when classes are in session. Commuter routes also operate when summer classes are in session on modified schedules. Service is provided to area neighborhoods, apartment complexes, shopping centers, and Metrorail, Amtrak, and MARC train stations. Please contact the commuter service manager at (301) 314-7257 for more details. All commuter passengers must present a valid student or faculty/staff ID to the driver when boarding.

Shuttle-UM evening security service routes operate year-round when classes are in session and do not require University ID to board. Four routes serve the entire campus and immediate vicinity including the College Park Metro Station. These routes operate seven days a week from 5:30pm to 3:30am during the fall and spring semesters, and from 7:00pm to 10:30pm during the summer sessions. Call-A-Ride, an on-demand curb-to-curb service, operates seven days a week from 5:30pm to 7:30am during the fall and spring semesters, and from 7:00pm to 2:00am during the summer sessions. Contact Shuttle-UM at (301) 314-2255 to request Call-A-Ride.

Shuttle-UM paratransit service provides on-campus rides to students, faculty, and staff with special mobility needs. Paratransit is available Monday through Friday from 7:30am to 5:30pm, year-round when classes are in session. Call-A-Ride accommodates passengers before and after the paratransit service hours. For more information, contact the paratransit manager at (301) 314-7260.

Shuttle-UM charter service is available to all University departments, agencies, and student organizations. Groups planning trips to Washington, D.C., most of Maryland, or parts of Northern Virginia may contact the charter manager at (301) 314-7271, or via e-mail at charterum@accmail.umd.edu. Brochures are available upon request.

For more information on these services, contact Shuttle-UM at (301) 314-2255 or via e-mail at shuttle@accmail.umd.edu. You may access Shuttle-UM's web page directly at www.umd.edu/shuttle.

Smoking Policy

The University of Maryland, College Park has found that a significant percentage of faculty, staff and students do not smoke, smoke is offensive to many non-smokers, it is harmful and even debilitating to some individuals due to their physical condition, and there is evidence suggesting that passive smoke inhalation is harmful to non-smokers. In response to the above considerations, it is hereby established as the policy of UM to achieve a public facility environment as close to smoke-free as practicable possible. Obtaining and maintaining this result will require the willingness, understanding, and patience of all members of the Campus community.

It is the policy of UM to follow all federal, state, or local laws regarding smoking. This Smoking Policy is in addition to any such policies which may be in effect.

Guideline: Smoking is prohibited in indoor locations.

Implementation: Unit heads or their designees are responsible for assuring that this policy is communicated to everyone within their jurisdiction and to all new members of the Campus community; implementing the policy and guideline and assuring that appropriate notice is provided. Developing guidelines to embrace all special circumstances in the campus is impossible. If unit heads find circumstances in their areas that they believe warrant exception from particular provisions in this Smoking Policy and Guidelines, they may address requests for specific local exceptions to the President or his or her designee.

Compliance: This policy relies on the thoughtfulness, consideration, and cooperation of smokers and non-smokers for its success. It is the responsibility of all members of the Campus community to observe this Smoking Policy and Guideline. Complaints or concerns regarding this policy or disputes regarding its implementation should be referred to the immediate supervisor for resolution. If a resolution cannot be reached, the matter will be referred by the supervisor to the appropriate department head or vice president for mediation.

Review: The provisions and guidelines attached to this Smoking Policy shall be subject to future review and revision to ensure that the objective is obtained. Special attention shall be given to determining if voluntary compliance without disciplinary sanctions has proven satisfactory.

Residential Housing: Effective Fall 2001 All residence hall rooms and all other indoor areas of residence halls became "Smoke Free"

Resident Life

Resident Life Annapolis Hall, main level, (301) 314-2100

E-mail: reslife@accmail.umd.edu <http://www.umd.edu/RES>

The Department of Resident Life is responsible for management of the residence halls as well as for cultural, educational, recreational, and social programming activities in the residence halls.

While living in a university residence hall is not required, nine of every 10 students in Maryland's freshman class make the choice to live on campus. More than 70 professional and graduate staff are complimented by the over 400 undergraduate student employees who help meet the needs of resident students.

There are rooms for about 8500 undergraduate students in 36 residence halls. We offer a mix of traditional dorm-style halls, where most new residents live, and on-campus apartments and suites for juniors and seniors. Living-learning programs including the Language House, International House, CIVICUS Program, Honors House/floors, Hinman CEOs Program and the College Park Scholars Program all add to the diversity of on-campus housing options. All rooms have separate telephone, data lines and cable connections for each student. To request on-campus housing, complete and

return the On-Campus Housing and Meals portion of the Maryland Planner, mailed to all newly admitted undergraduate students, or submit a request via the web by visiting www.testudo.umd.edu. Effective June 2000, the State of Maryland requires all students who reside in on-campus residence halls to either be vaccinated against bacterial meningitis or sign a waiver stating that they have chosen not to receive this vaccination. The meningitis vaccine (or waiver) are available from the University Health Center. For more information students should contact the University Health Center or visit their web site (www.umd.edu/Health).

Social Security Number

The University of Maryland uses an individual's social security number as his or her identification number for University records. If a student does not wish to use a social security number for this purpose, they may visit their respective admissions office (Graduate - 2nd floor of the Lee Building, or Undergraduate - ground floor of the Mitchell Building) to request a University-assigned ID number. The University will then assign its own number for record keeping purposes.

Terrapin Express

1150 South Campus Dining Hall, 301-314-8068, www.dining.umd.edu

Terrapin Express, the latest advance in the University quest to make campus life a little easier, is a prepaid debit account that can be used to purchase and pay for services at locations all around campus. It is convenient, secure, and simple.

Convenient - With Terrapin Express, you will have purchasing power all over campus without cash, checks or credit cards. If you forgot to buy a book for class or need school supplies, there is no worry when you have Terrapin Express. Your Terrapin Express account will be encoded on the back of your student ID card, so you only have to carry one card.

Secure - Unlike cash or even checks, if your student ID card is lost or stolen, the account can be frozen immediately just by calling the Terrapin Express Contract Office at (301) 314-8064. Plus, Terrapin Express is a prepaid debit card, not a credit card, so you will not be faced with a big bill to pay at the end of the month.

Simple - You may open a Terrapin Express account with a minimum of \$20.00. There is no fee for setting up the account. Money can be applied to the Terrapin Express account using check, cash or a VISA, MasterCard, American Express, Discover, or Dinners Club card.

It is easy to open a Terrapin express account:

Stop by the Terrapin Express Contract Office in South Campus Dining Hall. Your account will be activated instantly; there's no waiting for clearance before the first use. You may download a Terrapin Express application at www.dining.umd.edu. Once your account is opened, you can always add more money with cash, check, or charge cards.

For more information about Terrapin Express, please call the Terrapin Express office at 301-314-8068.

Transcript Services

Unofficial Transcripts: Unofficial transcripts are available for currently enrolled students at MARS Kiosks (Van Munching Hall, the Stamp Union, Ellicott Dining Hall, and the Mitchell Building), and under Records and Registrations on the Testudo Home Page (<http://www.testudo.umd.edu>). Students can also review unofficial ADVISE copies which are available at college offices.

Official Transcripts: If record information is needed for other purposes, please request an official transcript. There is no charge, and for your convenience, there are four ways to request an official transcript:

1. Testudo - Interactive student services on the web. Students with PINs (personal identification numbers) can request official transcripts. Use Testudo - <http://www.testudo.umd.edu> and select Records and Registration

2. MARS Kiosks - Requests to have official transcripts mailed can be made at any of the four Kiosks on campus (Van Munching Hall, the Stamp Union, Ellicott Dining Hall, and the first floor of the Mitchell Building).

3. Written requests may be mailed or faxed to the Registrar. Please include your name or former name, student identification number or social security number, dates of attendance, address to which transcript is to be sent and your signature for release.

Office of the Registrar, First floor Mitchell Building
University of Maryland, College Park, MD 20742, FAX: 301-314-9568
No need to come to campus!
Use www.testudo.umd.edu to request transcripts

4. Come to the Office of the Registrar, first floor, Mitchell Building. Upon presentation of identification, students who were enrolled 1975 and after can receive up to five copies of their official transcript on the spot.

NOTE: Generally mail-in and faxed requests are processed and mailed within one to three business days. Testudo and MARS Kiosk requests are automatically processed and mailed the following business day. A transcript cannot be processed if an outstanding debt is owed to the University. Contact the Office of the Registrar, 301-314-8240, if you have any questions.

Transfer Credit Evaluation Center

The Transfer Credit Evaluation Center provides transfer credit information and assistance to transfer advisors and students. This service, a joint effort between the Offices of Undergraduate Admissions and the Office of the Registrar, has computerized and consolidated the transfer credit process. Students and advisors work together to decide how courses fit into a student's individual program, while the Center provides information on course equivalence, credit reports and articulation tables through its online course equivalency database at <http://www.tce.umd.edu>. If you have any questions about the Center please call 301-314-8385 or 301-314-8240.

Tutorial Services

Tutorial services are available to all eligible UMCP students for most 100- and 200-level courses. Students will be tutored by highly skilled, selectively chosen graduate and undergraduate students. To request tutoring, go to the office of Academic Achievement Programs (AAP) J.M. Patterson Building, Room 3225. You will be assigned a tutor at that time, or shortly thereafter. It is advisable to submit requests for tutoring early in the semester.

Students interested in becoming paid tutors should call 301-405-4749 or go to J.M. Patterson Building, Room 3225 to pick up an application and to obtain further information.

Our office also maintains an extensive collection of past exams and quizzes for courses in chemistry, math, and various other subjects, which students may request, copy and return. To request past examination papers, go to J.M. Patterson Building, Room 3225. You must present a valid University ID before receiving any past exam papers.

University Book Center

Stamp Student Union, lower level Phone: 301-314-BOOK (2665), Fax: 301-403-8326, Web: www.ubc.umd.edu The Book Center provides a convenient, on-campus, selection of textbooks and general interest books including literature, technical books, and best sellers. The store also offers a large selection of school and office supplies, computers, software, and a large selection of imprinted clothing and related insignia products. The Book Center's normal hours of operation are Monday, Tuesday, Thursday, and Friday, 8:30 a.m. to 6:00 p.m., Wednesday 8:30 a.m. to 7:00 p.m., Saturday 10:00 a.m. to 5:00 p.m., and Sunday 11:00am to 5:00 p.m. The Book Center is also open additional hours and the beginning of each semester and for special events. Please call or check our web site for special hours.

The Book Center offers part-time positions to all students currently registered at the College Park campus. Applications are accepted at all times and students may choose to apply to the store in general or to a specific department of their choice. We have positions in every department and our student staff members represent approximately 75% of our total staff. Positions are available as standard hourly paid with excellent discounts given to all employees. Please ask about our employees only Book Loaner Program. Applications are available on our web site.

Veterans Benefits

Students attending the University under the Veteran's Education Assistance Act may receive assistance and enrollment certification at the Veterans Certification Office in the Registrar's Office on the 1st floor of the Mitchell Building. The Staff is available to assist regarding monthly educational assistance checks as well as other benefits such as tutoring assistance and vocational rehabilitation services.

It is the responsibility of veterans and dependents receiving VA benefits to notify the Veterans Certification Office of every change of course program. The following types of changes must be reported: credit level or grading option change, change of major, change of address, graduation, academic dismissal or reinstatement actions, and intent to transfer from the College Park Campus. The University Veterans Office is required to notify the U.S. Veterans Administration Office of the above changes to prevent delays in receipt of benefits.

30 ADVISING

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

VIRGINIA-MARYLAND REGIONAL COLLEGE OF VETERINARY MEDICINE, MARYLAND CAMPUS

DEPARTMENT OF:
AGRICULTURAL AND RESOURCE ECONOMICS
ANIMAL AND AVIAN SCIENCES
BIOLOGICAL RESOURCES ENGINEERING
NATURAL RESOURCE SCIENCES AND LANDSCAPE ARCHITECTURE
NUTRITION & FOOD SCIENCE
INSTITUTE OF APPLIED AGRICULTURE
PROGRAMS/CURRICULA
AGRICULTURAL SCIENCES, GENERAL
ENVIRONMENTAL SCIENCE AND POLICY
NATURAL RESOURCES MANAGEMENT

SCHOOL OF ARCHITECTURE

CENTER FOR ARCHITECTURAL DESIGN AND RESEARCH
NATIONAL CENTER FOR SMART GROWTH RESEARCH & EDUCATION
PROGRAMS/CURRICULUM
ARCHITECTURAL HISTORY
DESIGN
PRESERVATION
TECHNOLOGY
URBAN PLANNING

COLLEGE OF ARTS AND HUMANITIES

DEPARTMENT OF:
AMERICAN STUDIES
ART STUDIO
ART HISTORY AND ARCHAEOLOGY
CLASSICS
COMMUNICATION
COMPARATIVE LITERATURE
DANCE
ENGLISH
HISTORY
LINGUISTICS
SCHOOL OF MUSIC
PHILOSOPHY
THEATRE
WOMEN'S STUDIES
SCHOOL OF LANGUAGES
PROGRAMS
COMPARATIVE LITERATURE
DANCE CONCENTRATION
EAST ASIAN STUDIES
HEBREW
LATIN AMERICAN STUDIES
PORTUGUESE
SCIENCE, TECHNOLOGY AND SOCIETY
CENTERS
ART GALLERY
NINETEENTH CENTURY MUSIC
RENAISSANCE AND BAROQUE STUDIES
LANGUAGE CENTER
LANGUAGE HOUSE
LANGUAGE MEDIA CENTER
MARYLAND ENGLISH INSTITUTE

PROGRAMS / DEPARTMENTS:
AFRO-AMERICAN STUDIES
ANTHROPOLOGY
CRIMINOLOGY AND CRIMINAL JUSTICE
ECONOMICS
GEOGRAPHY
GOVERNMENT AND POLITICS
HEARING & SPEECH SCIENCES
PSYCHOLOGY
SOCIOLOGY
JOINT PROGRAM IN SURVEY METHODOLOGY
OFFICE OF ACADEMIC COMPUTING SERVICES
COLLEGE WIDE CENTERS:
JAMES MacGREGOR Burns Academy of Leadership
CENTER FOR SUBSTANCE ABUSE RESEARCH
HIGH INTENSITY DRUG TRAFFICKING AREA
RESEARCH PROGRAM

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

CENTER FOR ELECTRONIC MARKETS & ENTERPRISES
SUPPLY CHAIN MANAGEMENT CENTER
CENTER FOR GLOBAL BUSINESS
DINGMAN CENTER FOR ENTREPRENEURSHIP
CENTER FOR E-SERVICES
CENTER FOR EXECUTIVE EDUCATION
CENTER FOR HUMAN CAPITAL, INNOVATION & TECHNOLOGY
PROGRAMS/CURRICULUM:
ACCOUNTING
BUSINESS AND MANAGEMENT-GENERAL
BUSINESS AND MANAGEMENT-GENERAL/INTERNATIONAL
DECISION AND INFORMATION SCIENCES
FINANCE
OPERATIONS AND QUALITY MANAGEMENT
MARKETING
HUMAN RESOURCE MANAGEMENT
LOGISTICS, TRANSPORTATION & SUPPLY CHAIN MANAGEMENT

The Robert H. Smith SCHOOL OF BUSINESS

www.rhsmith.umd.edu

COLLEGE OF COMPUTER, MATHEMATICAL, AND PHYSICAL SCIENCES

www.cmps.umd.edu

DEPARTMENT OF:
ASTRONOMY
COMPUTER SCIENCE
GEOLOGY
MATHEMATICS
METEOROLOGY
PHYSICS AND PHYSICAL SCIENCES
CENTER FOR AUTOMATION RESEARCH
EARTH SCIENCE SYSTEMS INTERDISCIPLINARY CENTER (ESSIC)
INSTITUTE FOR ADVANCED COMPUTER STUDIES
INSTITUTE FOR PHYSICAL SCIENCE AND TECHNOLOGY
INSTITUTE FOR RESEARCH IN ELECTRONICS AND APPLIED PHYSICS (IREAP)
CENTER FOR SCIENTIFIC COMPUTATION AND MATHEMATICAL MODELING
CENTER FOR SUPERCONDUCTIVITY RESEARCH
MATERIALS RESEARCH SCIENCE AND ENGINEERING CENTER

COLLEGE OF EDUCATION

(CONTINUED)

COLLEGE OF EDUCATION (Cont'd)

CENTER FOR EDUCATION POLICY AND LEADERSHIP (CEPAL)
CENTER FOR EDUCATIONAL RESEARCH AND DEVELOPMENT
CENTER FOR HUMAN SERVICES DEVELOPMENT
CENTER FOR THE STUDY OF FAMILIES, RELATIONSHIPS AND CHILD DEVELOPMENT
CENTER FOR YOUNG CHILDREN
CENTER FOR THE STUDY OF TROUBLING BEHAVIOR
EDUCATIONAL TECHNOLOGY SERVICES
THE ERIC CLEARINGHOUSE ON ASSESSMENT & OR EVALUATION (ERIC/AE)
INTERNATIONAL CENTER FOR THE STUDY OF EDUCATION POLICY AND HUMAN VALUES
MARYLAND ASSESSMENT RESEARCH CENTER
NATIONAL READING RESEARCH CENTER
OFFICE OF LABORATORY EXPERIENCES
PROFESSIONAL DEVELOPMENT AND EQUITY RESOURCE CENTER
SCIENCE TEACHING CENTER

A. JAMES CLARK SCHOOL OF ENGINEERING

DEPARTMENT OF:
AEROSPACE ENGINEERING
BIOLOGICAL RESOURCES ENGINEERING
(See also College of Agriculture)
CHEMICAL ENGINEERING
CIVIL AND ENVIRONMENTAL ENGINEERING
ELECTRICAL AND COMPUTER ENGINEERING
FIRE PROTECTION ENGINEERING
MECHANICAL ENGINEERING
MATERIALS & NUCLEAR ENGINEERING
PROFESSIONAL MASTERS ENGINEERING
CENTER FOR MINORITIES IN SCIENCE & ENGINEERING
ENGINEERING CO-OP AND CAREER SERVICES
ENGINEERING RESEARCH CENTER
ENGINEERING STUDENT AFFAIRS
INSTRUCTIONAL TELEVISION
INSTITUTE FOR SYSTEMS RESEARCH
WOMEN IN ENGINEERING PROGRAM

COLLEGE OF HEALTH AND HUMAN PERFORMANCE

CENTER ON AGING
DEPARTMENT OF FAMILY STUDIES
DEPARTMENT OF PUBLIC AND COMMUNITY HEALTH
DEPARTMENT OF KINESIOLOGY

PHILIP MERRIL COLLEGE OF JOURNALISM

COLLEGE OF JOURNALISM
BROADCAST NEWS
NEWS EDITORIAL
- MAGAZINE
- NEWS
ON-LINE

COLLEGE OF INFORMATION STUDIES

LIBRARY AND INFORMATION SERVICES
GEOGRAPHY/LIBRARY AND INFORMATION SERVICES
HISTORY/LIBRARY AND INFORMATION SERVICES

COLLEGE OF LIFE SCIENCES

DEPARTMENT OF:
BIOLOGY
CELL BIOLOGY AND MOLECULAR GENETICS
CHEMISTRY AND BIOCHEMISTRY
ENTOMOLOGY
WATER RESOURCES RESEARCH CENTER
PROGRAMS/CURRICULA
BIOCHEMISTRY
BIOLOGICAL SCIENCES
CHEMISTRY
ENTOMOLOGY
MARINE & ESTUARINE ENVIRONMENTAL STUDIES PROGRAM
MICROBIOLOGY
MOLECULAR AND CELL BIOLOGY
NEUROSCIENCE AND COGNITIVE SCIENCE
PLANT BIOLOGY
SUSTAINABLE DEVELOPMENT & CONSERVATION BIOLOGY
ZOOLOGY

SCHOOL OF PUBLIC AFFAIRS

ACADEMIC PROGRAMS
ENVIRONMENTAL POLICY
INTERNATIONAL SECURITY AND ECONOMIC POLICY
MANAGEMENT, FINANCE AND LEADERSHIP
SOCIAL POLICY
CENTER FOR INFORMATION AND RESEARCH ON CIVIC LEARNING AND ENRICHMENT (CIRCLE)
CENTER FOR INTERNATIONAL & SECURITY STUDIES AT MARYLAND
CENTER FOR PUBLIC POLICY AND PRIVATE ENTERPRISE
INSTITUTE FOR PHILOSOPHY & PUBLIC POLICY
NATIONAL CENTER FOR SMART GROWTH

UNDERGRADUATE STUDIES

AIR SCIENCE (AFROTC)
ACADEMIC ACHIEVEMENT PROGRAMS
ARMY ROTC
ASIAN AMERICAN STUDIES PROGRAM
BEYOND THE CLASSROOM
CENTER FOR TEACHING EXCELLENCE
COLLEGE PARK SCHOLARS
CORE PLANNING AND IMPLEMENTATION
DIVISION OF LETTERS AND SCIENCES
EDUCATIONAL TALENT SEARCH PROGRAM
FINANCIAL AID
FIRST YEAR FOCUS
INDIVIDUAL STUDIES PROGRAM
LAW AND HEALTH PROFESSIONS ADVISING OFFICE
NATIONAL SCHOLARSHIPS & RESEARCH OPPORTUNITIES OFFICE
NATIONAL STUDENT EXCHANGE
RONALD A. McNAIR PROGRAM
ORIENTATION
PRE-COLLEGE PROGRAMS:
UPWARD BOUND
MATH AND SCIENCE REGIONAL CENTER
REGISTRAR'S OFFICE
SENIOR SUMMER SCHOLARS PROGRAM
TERRAPIN READING SOCIETY
UNDERGRADUATE ADMISSIONS
UNIVERSITY HONORS PROGRAM
UNDERGRADUATE RESEARCH ASSISTANTS PROGRAM
WINTERTERM

ADVISING 31

Advising (Undergraduate Students)

Academic advising is an essential part of an undergraduate's educational experience at the University of Maryland. It is available to all students at College Park, but it is the responsibility of the student to make arrangements for advising with the appropriate person. Students are encouraged to use the many advisement opportunities available.

Note: For the following groups advising is mandatory: Newly admitted first-year and transfer students, concurrent enrollment students, students on academic warning, students seeking reinstatement after dismissal or withdrawal, students nearing senior status, students not meeting fundamental studies requirements, student athletes, and students in certain majors and colleges. Undergraduate advisors, their room numbers and telephone extensions are listed below. E-mail addresses are given for some colleges and advisors. Students who have general questions about campus programs and advising policies may visit or call Letters & Sciences, Room 1117, Hornbake Library, 314-8418, or e-mail askls@deans.umd.edu

COLLEGE OF AGRICULTURE & NATURAL RESOURCES

General Information

(www.agnr.umd.edu)

Dr. Thomas A. Fretz, Dean	SYM-0107	405-7761
Dr. Leon H. Slaughter, Associate Dean	SYM-1104	405-2078
Dr. John A Doerr, Assistant Dean	SYM-0107	405-7761
AGRICULTURAL & RESOURCE ECONOMICS	SYM-3200C	405-1277
Leathers, H. (Coord.) (howard@arec.umd.edu)	SYM-2216	405-1284
Hardie, L. (ianh@arec.umd.edu)	SYM-2222A	405-1285
Heuth, D. (darrellh@arec.umd.edu)	HJP-0115	405-1331

AGRICULTURAL SCIENCES, GENERAL

Glen, S. (dg11@umail.umd.edu)

ANIMAL SCIENCES

Stricklin, R. (Coord.)
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Angel, R.
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Porter, T.
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Vijay, I.
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Westhoff, D.
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Woods, C.
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BIOLOGICAL RESOURCES ENGINEERING

Felton, G.
(gf36@umail.umd.edu)

Johnson, A.
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Montas, H.
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Schreuders, P.
(ps129@umail.umd.edu)

Shirmohammadi, A (Coord.)
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Tao, Y.
(yt24@umail.umd.edu)

COMBINED DEGREE, ANIMAL SCIENCE & VETERINARY MEDICINE

Stricklin R. (ws31@umail.umd.edu)

CONSERVATION OF SOIL, WATER & ENVIRONMENT

Hill, R.
(rh30@umail.umd.edu)

Weil, R. (Coord.)
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DIETETICS

(A-T) Curtis, S. (Director)
(sc49@umail.umd.edu)

(U-Z) Sahyoun, N.
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ENVIRONMENTAL SCIENCE & POLICY

James, B.
(bj5@umail.umd.edu)

FOOD SCIENCE

(A-F) Giusti, M.
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(G-M) Magnuson, B.
(bm150@umail.umd.edu)

(N-Z) Meng, J.
(jm332@umail.umd.edu)

HORTICULTURE AND CROP PRODUCTION

Deitzer, G.
(gd3@umail.umd.edu)

Glenn, S.
(dg11@umail.umd.edu)

LANDSCAPE ARCHITECTURE

(A-F) Chang, S.
(sc296@umail.umd.edu)

(G-L) Nola, D
(dn9@umail.umd.edu)

(M-R) Sullivan, J. (Coord.)
(js337@umail.umd.edu)

(S-Z) Myers, D.
(dm243@umail.umd.edu)

LANDSCAPE MANAGEMENT

Cohan, S (sc293@umail.umd.edu)

Walsh, C. (cw5@umail.umd.edu)

NATURAL RESOURCES MANAGEMENT

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Kangas, P. (pk31@umail.umd.edu)

Tilley D. (tilley@wam.umd.edu)

NUTRITIONAL SCIENCE (formerly Human Nutrition and Food Systems)

(A-M) Jackson, R. (rj36@umail.umd.edu)

(N-Z) Castonguay, T. (tc27@umail.umd.edu)

PLANT SCIENCE

Deitzer, G. (gd3@umail.umd.edu)

TURF & GOLF COURSE MANAGEMENT

Carroll, M. (mc92@umail.umd.edu)

URBAN FORESTRY

Sullivan, J. (js128@umail.umd.edu)

SCHOOL OF ARCHITECTURE

General Information

Stephen Sachs, Associate Dean (ssachs@deans.umd.edu)
(Advisor assignments available in Room 1298, Architecture)

Architecture

Waldrep, L., Assistant Director (lwaldrep@deans.umd.edu)

Urban Studies

COLLEGE OF ARTS AND HUMANITIES

General Information

Dr. James Harris, Dean

Dr. Gabriele Strauch, Associate Dean

Undergraduate Academic Information

Ms. Audran Ward, Director of Student Affairs

Dr. Thomas Moore, Senior Advisor

Ms. Paula Nadler, Senior Advisor

Ms. Jennifer Garcia, Senior Advisor

Ms. Tara Butler, Advisor

Mr. Stephen Norton, Advisor

Mr. Jesse Wise, Advisor

General Information

AMERICAN STUDIES PROGRAM

Loundsbury, M.

ART HISTORY

Kornbluth, G.

ART STUDIO

Forbes, J.

CHINESE

Liu, J.

CLASSICAL HUMANITIES

Doherty, L.

COMMUNICATION

Waks, L.

DANCE

Wiltz, A.

ENGLISH

Hamilton, D.

FRENCH

Thomas M.

GERMAN

Eyck, J.

GREEK

Doherty, L.

HISTORY

Muncy R.

ITALIAN

Falvo, J.

JAPANESE

Jones, G.

JEWISH STUDIES

Rozenblit, M.

LATIN

Doherty, L.

LINGUISTICS

Lombardi, L.

MUSIC

Arnold, C.

PHILOSOPHY

Kerstein, S.

ROMANCE LANGUAGES

Falvo, J.

RUSSIAN AREA STUDIES

Majeska, G.

RUSSIAN LANGUAGE & LIT.

Hitchcock D.

SPANISH & PORTUGUESE

Little, K.

THEATRE

Reese, S.

WOMEN'S STUDIES

Nichols, L.

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

Dr. Irwin L. Goldstein, Dean

Dr. Stewart Edelstein, Associate Dean

Dr. Robert Steele, Associate Dean

Dr. Katherine Pedro Beardsley, Assistant Dean

College email address: bsosque@bsos.umd.edu

BSOS Advising Center for appointments, special requests, and Dean's stamp

Director of BSOS Advising Center

Byron, L.

Acting Assistant Director

Witcher, J.

College Academic Advisors

Felsher, L.

Marana, J.

deJesus Garay, V.

Bethke, K.

Saunders, T.

32 ADVISING

COLLEGE OF EDUCATION

General Information

Dr. Richard Jantz, Associate Dean
for Student Services

Undergraduate Student Services

Graduate Student Services

EDUCATION POLICY AND LEADERSHIP

COUNSELING & PERSONNEL SERVICES

School Psychology

School Counseling

Career Counseling

College Student Personnel

Counseling Psychology

Rehabilitation Counseling

Counselor Education

Curriculum & Instruction - <http://www.education.edu/EDCI/>

Department Chair

Art Ed

English/Speech/Theatre Ed

Foreign Language Education/TESOL

Language Arts Education

Mathematics Education

Music Education

Physical Education

Reading Education

Science Education

Social Studies Education

Teacher Education

HUMAN DEVELOPMENT INSTITUTE FOR CHILD STUDY

Early Childhood Education

Measurement, Statistics, and Evaluation

Special Education

<http://www.education.umd.edu.Depts/EDSP>

For advising and information, intended Education majors contact: Dawn Molloy (EDSP) in room 1235 Education Building; Harriet Oliver (EDCI) Advisor in room 2311D Education Building; Kathy Angeletti (Undesignated or undecided) in room 1210 Education Building.

A. JAMES CLARK SCHOOL OF ENGINEERING

General Information

Dr. Nariman Farvardin, Dean

Associate Dean

College email address: engrhelp@deans.umd.edu

Advising Staff

AEROSPACE
BIOLOGICAL RESOURCES
CHEMICAL
CIVIL & ENVIRONMENTAL
ELECTRICAL & COMPUTER
FIRE PROTECTION
MATERIALS
MECHANICAL
NUCLEAR
PROFESSIONAL MASTERS

Center for Minorities in Science and Engineering

Engineering Career and Co-op Program
Women in Engineering Program

COLLEGE OF HEALTH AND HUMAN PERFORMANCE

General Information

Dr. Jerry Wrenn, Dean

Dr. Viki Annand, Acting Asst. Dean/Student Service Center

Carol Vander Velden, Student Records

Program Advisors

KINESIOLOGY

Kinesiological Sciences

Physical Education

PUBLIC AND COMMUNITY HEALTH

Community Health

School Health

FAMILY STUDIES

Thomas Kunkel, Dean
Chris Callahan, Associate Dean
Dr. Greig M. Stewart, Associate Dean
Olive Reid, Assistant Dean & Director of U.G. Programs
TBA
Marchelle Payne
Janee McFadden
College email address: journ@deans.umd.edu

COLLEGE OF INFORMATION STUDIES

Dr. Ann Prentice, Dean

Student Records and General Information

Barlow, D. (Asst. Dean)

COLLEGE OF LIFE SCIENCES

General Information

Dr. Norma Allewell, Dean

Dr. Robert Infantino, Associate Dean

Dr. Lisa Bradley, Assistant Dean, Student Services

Dr. Amel Anderson, Assistant Dean, Administration

College email address: lfsc-student-affairs@mail.umd.edu

Engr. Student Affairs.	EGR-1124	405-3855
Pertmer, G.	EGR-1137	405-3868
	EGR-1124	405-5284
Rooney-Eckel, E.	EGR-1124	405-3855
Harrington, E.	EGR-1124	405-3855
Dolan, J.	EGR-1124	405-3855
Lewis, M.	EGR-3172	405-1133
Shirzomammadi, A.	ANS 1447	405-1185
Wang, N.	CHE-1210	405-1910
Donaldson, B.	EGR-1182	405-1127
Milke, J.	EGR-0151C	405-3992
Lloyd, I.	CHE-1238	405-5221
Ainane, S.	EGR-2188	405-5310
Gavrilas, M.	CHE-2309C	405-5227
Cunniff, P.	EGR-2174	405-5256
Parker, R.	EGR-1134	405-3878
Kamalidin, L.	EGR-1134	405-3878
Hamilton, T.	EGR-1134	405-3878
Sauber, H.	EGR-1137B	405-3862
Smith, P.	EGR-1124	405-3931

Engr. Student Affairs.	EGR-1124	405-3855
Pertmer, G.	EGR-1137	405-3868
	EGR-1124	405-5284
Rooney-Eckel, E.	EGR-1124	405-3855
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Smith, P.	EGR-1124	405-3931

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	EGR-1124	405-5284
Rooney-Eckel, E.	EGR-1124	405-3855
Harrington, E.	EGR-1124	405-3855
Dolan, J.	EGR-1124	405-3855
Lewis, M.	EGR-3172	405-1133
Shirzomammadi, A.	ANS 1447	405-1185
Wang, N.	CHE-1210	405-1910
Donaldson, B.	EGR-1182	405-1127
Milke, J.	EGR-0151C	405-3992
Lloyd, I.	CHE-1238	405-5221
Ainane, S.	EGR-2188	405-5310
Gavrilas, M.	CHE-2309C	405-5227
Cunniff		

ACADEMIC 33

Requirements for Satisfactory Academic Progress—Undergraduate Students

THE FOLLOWING STANDARDS FOR UNDERGRADUATE ACADEMIC PERFORMANCE BECAME EFFECTIVE IN THE FALL 2001 SEMESTER. THEY APPLY TO ALL UNDERGRADUATE STUDENTS ON THE COLLEGE PARK CAMPUS, WHETHER PREVIOUSLY ENROLLED OR NEWLY ADMITTED.

GRADE POINT AVERAGE (G.P.A.)

1. Requirements for satisfactory academic progress are based solely upon grade point average. This is computed by dividing the TOTAL NUMBER OF QUALITY POINTS accumulated in courses for which a grade of A, B, C, D, or F has been assigned by the TOTAL NUMBER OF CREDITS ATTEMPTED in those courses. Courses for which a grade of "P", "S", "I", or "NGR" has been assigned are NOT included in computing the G.P.A.
2. Each letter grade has a numerical value: A+, A, A+ = 4; B-, B, B+ = 3; C-, C, C+ = 2; D-, D, D+ = 1; F = 0. Multiplying this value by the number of credits for a particular course gives the number of quality points earned for that course:

A+, A, A+ = 4			
B-, B, B+ = 3			
C-, C, C+ = 2			
D-, D, D+ = 1			
F = 0			

3. An example of how a SEMESTER G.P.A. and a CUMULATIVE G.P.A. are calculated is given below:

Course	Credits Attempted	Grade	Quality Points
ENGL 101	3	C+	6
MATH 110	3	B	9
ZOOL 101	4	A	16
PSYC 100	3	D-	3
HIST156	3	F	0
<i>Current Semester Totals</i>	16		34
<i>Previous Semester Totals</i>	27		74
SEMESTER GPA	= SEMESTER QUALITY POINTS	= 34	= 2.125
CUMULATIVE GPA	= TOTAL QUALITY POINTS	= 108	= 2.511
	SEMESTER CREDITS ATTEMPTED	16	
	TOTAL CREDITS ATTEMPTED	43	

4. When a course is REPEATED, all grades will be included for the purpose of determining the number of quality points used to calculate the cumulative grade point average. First semester students and freshmen through the first 24 credits will receive quality points appropriate for the higher grade when calculating the grade point average. See also, "REPEATING COURSES" below.

SATISFACTORY PERFORMANCE

A student whose cumulative G.P.A. is at least 2.00 will be considered as making satisfactory academic progress at the College Park campus.

Within any given semester, a student who completes 12 or more credits (excluding grades of 'P' and 'S') with a SEMESTER G.P.A. of 3.500, or higher, will be awarded "ACADEMIC HONORS." This notation will be placed on the student's transcript.

UNSATISFACTORY PERFORMANCE

Students with a CUMULATIVE G.P.A. of less than 2.00 fall into three categories: UNSATISFACTORY PERFORMANCE, ACADEMIC WARNING, and ACADEMIC DISMISSAL. The cumulative G.P.A. that defines each of these categories varies according to the CREDIT LEVEL as noted below.

CREDIT LEVEL = Total credits earned from courses with grades of A+, A-, B+, B-, C+, C-, D+, D-, F, P, S and transfer credit from other institutions, Advanced Placement, CLEP and other similar tests in which credit is given.

CREDIT LEVEL	UNSATISFACTORY PERFORMANCE	ACADEMIC WARNING	ACADEMIC DISMISSAL
0-13	1.290-1.999	0.230-1.289	0.000-0.229
14-28	1.780-1.999	1.280-1.799	0.000-1.279
29-56	1.860-1.999	1.630-1.859	0.000-1.629
57-74	1.940-1.999	1.830-1.939	0.000-1.829
75 OR MORE	—	1.940-1.999	0.000-1.939

1. Students whose cumulative G.P.A. falls within the UNSATISFACTORY PERFORMANCE category at the end of any semester will be urged, in writing, to meet with an advisor.
2. Students who receive an ACADEMIC WARNING will have that notation entered on their transcript and will be informed, in writing, to consult with an advisor prior to the beginning of their next semester. STUDENTS WHO DO NOT MEET WITH AN ADVISOR WILL NOT BE ALLOWED TO DROP OR ADD COURSES OR TO REGISTER FOR THE FOLLOWING SEMESTER.

ACADEMIC DISMISSAL

- Depending on the credit level attempted, students will be academically dismissed at the end of any semester when their CUMULATIVE G.P.A. falls into the ACADEMIC DISMISSAL range.
- After attempting 60 or more credits, any student who receives an ACADEMIC WARNING for TWO CONSECUTIVE SEMESTERS will be academically dismissed.
- No student transferring to the College Park Campus from OUTSIDE the University of Maryland system will be academically dismissed at the END OF THE FIRST SEMESTER if the cumulative G.P.A. is 0.23 or higher. After this first semester, the student will be subject to normal standards for academic progress. NOTE: This provision does not apply to students reinstated or readmitted to the College Park Campus. A transfer student is defined as a student who has attended any regionally accredited institution of higher education following graduation from high school and attempted 9 or more credits.

ADDING/DROPPING COURSES

1. The FIRST TEN DAYS OF CLASSES during the Fall and Spring semesters are designated as being the SCHEDULE ADJUSTMENT PERIOD. A similar period of time is set aside during both summer sessions and Winterterm.
2. During the schedule adjustment period, students may ADD courses, DROP courses, or CHANGE SECTIONS. PART-TIME STUDENTS should pay particular attention to DIRECTIONS/DEADLINES in the Schedule of Classes to avoid incurring additional charges.
3. Courses ADDED during the schedule adjustment period will appear on the student's permanent record along with courses previously listed.
4. Courses DROPPED during the schedule adjustment period will NOT appear on the student's permanent record.
5. Drop Policy—The DROP PERIOD for Undergraduate Students will begin at the close of the Schedule Adjustment Period and terminate at the END OF THE TENTH WEEK OF CLASS. DURING THIS DROP PERIOD, A STUDENT MAY DROP A MAXIMUM OF FOUR CREDITS. If a course is more than four credits, the student may drop the entire course. In the case of a variable credit course, the credit level may be reduced by up to four credits.

Courses dropped after the schedule adjustment period will be recorded on the student's transcript with a "W" notation. This mark is NOT used in computing the semester or cumulative G.P.A.

REPEATING COURSES

1. Students may have one repeat of any given course in which a grade of A, B, C, D, F, P, S, or W has been earned on their records. If a course is repeated in which a student already has earned a grade of A, B, C, D, P, or S, the subsequent attempt will not increase the total credits earned toward the degree. All attempts at a given course resulting in one of the above noted grades will be included in the computation of the grade point average.
2. A student may register for a course NO MORE THAN TWO TIMES. A course dropped with a "W" notation will count as one of these two registrations. If a student withdraws from all courses during a semester these courses will not count as one of the two registrations.
3. Incompletes—The mark of 'I' cannot be removed through re-registration for the course or through "credit by examination." An "I" mark is not used in the computation of quality points or cumulative grade point average.
4. For complete information on the Repeat Policy see below or your academic advisor. Students who need additional information about the STANDARDS FOR SATISFACTORY UNDERGRADUATE PROGRESS OR ABOUT OTHER ACADEMIC POLICIES AND REQUIREMENTS AT College Park should immediately contact an ACADEMIC ADVISOR in their college or department.

Course Numbering System

Number	Eligibility
000-099	Non-credit course
100-199	Primarily courses for first-year students
200-299	Primarily sophomore course
300-399	Junior, senior course not acceptable for credit toward graduate degrees
400-499	Junior, senior course acceptable for credit toward some graduate degrees
500-599*	Professional School course (Dentistry, Law, Medicine) or post-baccalaureate course (not for graduate degree credit)
600-899	Course restricted to graduate students
799	Masters Thesis credit
899	Doctoral Dissertation credit

Note: Courses with last digit of 8 or 9 can be repeated for additional credit.
Undergraduates — eligible to register for courses numbered 000-499.
Graduates — eligible to register for courses numbered 400-899.
*Not applicable to Graduate or Undergraduate degrees, and not included in GPA calculations.

Repeat Policy-Undergraduate Students

The following policies apply to ALL courses that may not be repeated for additional credit.

1. The following students are required to follow the new Repeat Policy:
 - a. All new freshmen who began at UMCP Fall 1990 and after.
 - b. All transfer students.

Exceptions:

 - Students from Maryland Community Colleges who began at UMCP Fall 1990 and after
 - Students attending UMBC's College of Engineering from Fall 1990 through Fall 1991.
2. There is a limit to the number of times a student may repeat a course. **Students may have ONE repeat of any course in which they earned an A, B, C, D, F, P, S, W, I, NGR, or Audit;** they cannot be registered (after the Schedule Adjustment Period) for any given course more than twice. A student's Dean's Office may grant an exception allowing an additional course repeat. In this case, students must present a plan for successfully completing the course. **All attempts WILL be counted toward the total limit for repeatable credits.**
3. Students may repeat no more than 18 credits.
4. The grade point average will include all attempts at a given course that results in a grade of A, B, C, D, or F. However, to help freshmen and transfer students adjust to the UMCP campus, the following two exceptions allow for the cumulative G.P.A. to be calculated so that **only the higher grade is included:**
 - a. When the repeated course was taken within the student's first semester at UMCP, or
 - b. When the repeated course was taken within the student's first 24 credit hours attempted (including transfer credits) or within the semester during which the student reached the 24th credit hour attempted
5. Any grade earned in prior attempts of a repeated course will appear on the student's transcript, regardless of whether the grade is dropped from, or averaged into, the cumulative grade point average.
6. Repeat by transfer—If a student repeats by transfer a course that was taken before or during the semester in which the student reached 24 credits attempted (including transfer credits) and the transfer grade is higher, then the original grade in the course will be excluded from the G.P.A. calculation.
- If the course was taken after the semester in which the student reached 24 credits attempted, then the transfer course will not replace the original grade in the G.P.A. calculation. Special exceptions can be requested by the student's college dean in unusual circumstances.

Full-Time Status

FULL-TIME STATUS FOR UNDERGRADUATE STUDENTS WILL BE BASED ON REGISTRATION FOR 12 OR MORE SEMESTER HOURS. Official status (either full-time or part-time) for academic purposes will be determined on the basis of a student's registration at the end of the Schedule Adjustment Period. The Schedule Adjustment Period is defined as the first ten days of classes.

FULL-TIME status is based on the following criteria:

1. Registered for 12 or more semester hours at the end of the Schedule Adjustment Period.
2. Courses registered for AUDIT are not included in the calculation of credits for full-time status.
3. UMEI PROGRAM Students enrolled in UMEI 001-004 are considered full-time students. If enrolled in UMEI 005 (semi-intensive), to meet the full-time requirement, undergraduate students must also register for 6-8 credits appropriate to their program.
4. ENCO/COOP Students enrolled in Engineering COOP and Cooperative Education programs are considered full-time students.

NOTE: Students on scholarships and grants are expected to maintain a semester credit load of 12 hours. If the registration of a student with a scholarship or grant falls below the required credit hours, the scholarship or grant may be cancelled. Cancellation of a scholarship or grant without subsequent payment of amounts due will lead to an indebtedness to the University. Such indebtedness can in turn lead to severance of services by the University. Students receiving financial aid are strongly encouraged to contact a financial aid counselor prior to dropping below full time status. Additional information may be obtained from the Office of Student Financial Aid, Room 0102 Lee Bldg., 301-314-9000

International students on F-1 and J-1 student visas must also maintain full-time status throughout each semester according to Federal regulations governing F-1 and J-1 students. Please contact an advisor in IES at 301-314-7744 if you have any questions concerning full-time status.

Repeat Policy Prior To Fall 1990

The following students should follow the old Repeat Policy in the Undergraduate Catalog:

1. Students who began at UMCP before Fall 1990 (including students who entered UMCP for summer 1990)
2. Transfer students who began at a Maryland Community College before Fall 1990.
3. UMBC College of Engineering students who began before 1990.

NOTE: SEE COLLEGE OF EDUCATION REPEAT policy ON NEXT PAGE

34 ACADEMIC

Undergraduate Student Classifications

Effective at the end of the Spring 2002 semester class standing is now computed as follows:

Freshmen	1-29 semester hours	Junior	60-89 semester hours
Sophomore	30-59 semester hours	Senior	90 to at least 120 semester hours

College of Education- REPEAT POLICY

This policy applies only to students in the College of Education

- All registrations in student teaching, regardless of whether a student withdraws or takes a leave of absence, will be counted as an attempt under the campus repeat policy. Only two registrations will be allowed.
- After two registrations, further attempts at student teaching must be approved by the department and school system professionals involved in the candidate's student teaching experience.

Major Changes

If you wish to process a major change, go to the college associated with your desired new major to obtain approval, advisement information, and process the change. Changes can be made with an advisor using the Student Information System Major Change Processor. Students contemplating a change in major to Architecture, Business & Management, Engineering, Government & Politics, Journalism, Landscape Architecture or Psychology should contact the Office of Undergraduate Admissions, 314-8385 for additional information and an up-to-date list of special admission requirements for these majors. Students considering majoring in Education should contact the College of Education. Students with fewer than 56 credits not admitted directly into these programs may be admitted to the Division of Letters and Sciences, by going to the Undergraduate Advising Center and indicating a desire to do so.

Second Major: A student wishing to complete a second major in addition to his/her primary major, must obtain written permission from both the Dean of the primary major college and the Dean of the secondary major college.

NOTE: A student must be enrolled in the major program from which he or she plans to graduate when registering for the final 15 hours of the baccalaureate program.

Second Degree: Refer to the Undergraduate Catalog for Second Degree information.

Foreign Language Placement

Students with prior experience in a foreign language are expected to enroll in courses at the highest level appropriate to their background. A student whose knowledge of a foreign language as deemed by the course chairperson to be above the level of the course requested by the student may not take that course except on an audit basis.

A student who is a native speaker and who is enrolling in a basic language course is expected to identify him/herself to the instructor to discuss proper placement.

NOTE: If you have taken an advanced placement exam in a foreign language contact the appropriate department to determine at which course level you should enroll.

Latin Courses: Students who have had Latin in high school are encouraged to work at the highest level at which they feel capable. The department advisor, Professor George Staley, located in room 2407 of Marie Mount Hall, will help students identify the appropriate courses in which to enroll. Normally students with less than one year of high school Latin take LATN 101. Those who enter with a full year of high school Latin register for LATN 102, with two full years, LATN 201. College credit is given to students who have earned 4 or 5 on the Advanced Placement Test in Latin.

French Department: Students who wish to register for FREN 101-203 must do so in accordance with the guidelines below. A student whose knowledge of French is deemed by the course chairperson to be above the level of the course requested by the student may not take that course except on an Audit basis.

Placement Guidelines:

FREN 101: For students who have never studied French or who have studied less than two years in high school.

FREN 102: For students who have completed FREN 101 on this campus.

FREN 103: For students who have completed fewer than three years of high school French. This is a review of work normally completed by the end of Level 2. Students will not receive credit for FREN 103 if they have already received credit for FREN 102.

FREN 201: For students who have completed fewer than four years (Level 4) of high school French.

Students who have completed four years (Level 4) of high school French or above may not register for courses below the level of FREN 204. They should contact the French Undergraduate Advisor for placement assistance. The French Department does not offer placement testing. Individual exceptions to the above placement guidelines must be approved in writing by the French Language Coordinator.

For further assistance, please contact the French Undergraduate Advisor at 405-4024.

Spanish Department. Students who wish to register for Spanish 101-211 must do so in accordance with the guidelines below. Any exception necessitates permission from the Department of Spanish and Portuguese. Students must present their high school transcript for proper placement on the first day of class if they wish to enroll in SPAN 101, 102, 103, 201 or 202. See individual course description for more details.

A student whose knowledge of Spanish as deemed by the undergraduate advisor or the course chairperson to be above the level of the course requested by the student may not take that course except on an audit basis. Students who have taken the equivalent of 201 at another institution, are deemed to have satisfied the language requirement for Arts and Humanities.

Students will not receive credit for SPAN 103 if they already have credit for Spanish 102. When a student receives credit for any course above 102, he/she will not receive credit for any course which precedes it if it is in the same sequence. For example, if a student has credit for SPAN 311 (Advanced Conversation), he/she may not receive credit for SPAN 211 (Intermediate Conversation), if taken subsequently.

Consult the Placement List below to determine the appropriate Spanish level you may register for. Please consult the Department Advisor for additional information.

Spanish 101

0 years of Spanish

Level 1 Spanish

Level 2 Spanish with a grade of C or below

Spanish 102

Spanish 101 at the University of Maryland or equivalent course at another university

Level 2 Spanish with a grade of A or B (preferable placement is SPAN 103)

Spanish 103

Level 2 Spanish with a grade of A or B

Level 3 Spanish with a grade of C or below

Native speakers or majors of another romance language

Spanish 201

Spanish 102 or 103 at the University of Maryland or equivalent course(s) at another university

Level 3 Spanish with a grade of A or B

Level 4 Spanish with a grade of C or below

Spanish 202 or 211

Spanish 201 at the University of Maryland or equivalent course(s) at another institution
Level 4 Spanish or higher with a grade of A or B

Spanish 206

For students who speak Spanish (e.g. have grown up speaking Spanish, have lived in a Spanish speaking country) but have little or no formal courses in Spanish

Spanish 207

Spanish 202 or concurrent registration in Spanish 202

Chinese Placement: Non-majors are required to have an interview with the program placement advisor (Ms. Jung Jung Lee or Mr. David Branner) before they will be permitted to enroll for any Chinese language course (except CHIN 213, 313, 314, 315, 403, 404, 421, 422).

German and Spanish Placement Schedule: During the semester there will be placement testing in Room 2112, Shoemaker Building. Testing will be on Tuesday, January 29th at 2:00 p.m. and Wednesday, February 6th at 3:00 p.m. in the Testing Room, Shoemaker Building. Bring a picture I.D. in order to be admitted. All other times call D. Adelstein 314-7688 for an appointment.

College Foreign Language Requirements

College of Arts and Humanities Requirements: Students must demonstrate proficiency in a foreign language in one of the following ways.

1. Successful completion of intermediate level or up through intermediate level in college language course(s).
2. Successful completion of level 4 in one language or level 2 in each of 2 languages in high school.
3. Successful completion of a language placement examination in one of the campus language departments offering such examinations.

Philip Merrill College of Journalism Requirement. Completion, up to three courses with at least one course at the intermediate level and no more than one course at the introductory level. (*High School equivalence does not satisfy this requirement.*) Students may opt for a quantitative reasoning track in lieu of the language skills requirement.

Pass-Fail Option (Undergraduate Students)

1. To register for a course under the pass-fail option, an undergraduate must have completed 30 or more credit hours with a G.P.A. of at least 2.0. At least 15 of these credit hours must have been completed at UMCP with a University of Maryland G.P.A. of at least 2.0.
2. Courses for which this option applies must be electives in the student's program. The courses may not be college, major, field of concentration, or general education program requirements.
3. Only one course per semester or one course per summer session may be registered for under the pass-fail option.
4. No more than 12 semester hours of credit may be taken under the pass-fail option during a student's college career.
5. Students may not choose this option when re-registering for a course.
6. When registering under the pass-fail option, a course that is passed will count as hours in the student's record but will not be computed in the grade point average. A course that is failed will appear on the student's record and will be computed both in the overall average and in the semester average.

NOTE: CHANGES OF GRADING OPTION MAY BE PROCESSED ONLY DURING THE FIRST TEN DAYS OF CLASSES. GRADUATE STUDENTS are not eligible for the PASS-FAIL grading option.

UMEI Program

Students enrolled in UMEI 001-004 are considered full-time students. If enrolled in UMEI 005 (semi-intensive), to meet the full-time requirement, undergraduate students must also register for 6-8 credits appropriate to their program.

Zero-Level Courses

MATH 003, 010, 013 and 015

These courses carry credit for billing and determination of full-time and part-time status. These courses are excluded from the calculation of semester and cumulative grade point averages. Fees for Zero-Level courses are listed on page 16.

Expectations for Advising

The following set of principles allows both students and advisors to have a clear understanding of their roles and individual responsibilities. Advising may be conducted at several levels and by different people. Each academic unit has the discretion in the establishment of its advising plan to address the issue of who provides the advising. Several types of advising are listed below:

- Basic advising directed at the identification and satisfaction of university, program, and departmental requirements.
- Advising directed at identifying and evaluating potential academic majors and careers.
- Advising directed at evaluating choices within academic majors.
- Advising upper-level students on career options, graduate school, etc.
- Advising that focuses on personal development. This is a mentoring process, which may or may not develop between a student and a faculty or staff member. A student is entitled to effective academic advising.

The student can expect:

- To honor college, department and university advising requirements.
- Accurate and up-to-date information about departmental programs.
- Reasonable access to faculty and advisors throughout the semester.
- Adequate staffing to offer advising to all new students at orientation and all early registrations.
- Faculty and advisors with an up-to-date knowledge of departmental and university programs and requirements.
- Transfer evaluation completed within the first semester at UMCP for all students transferring to College Park.
- An individualized audit be prepared on request when the student has completed 75 credits and is within three semesters of his/her expected graduation. At the same time that the student has expectations for the advising process, the advisor also has expectations. Among these expectations are:

- The student must recognize that the final responsibility for his/her education is his/her own. Advisors can only help.
- The student reads university, college, and departmental materials (such as the catalog, regulations listed in the schedule of classes, departmental handbooks, handouts about the options and sequences in the student's major) before coming to see an advisor.
- The student recognizes that there are different types of advising provided by different people. The student should ask appropriate questions for the different kinds of advisors. For example, faculty are best able to advise on career opportunities, grad school, etc.; college advisors are probably best on university regulations; peer advisors know the most about individual professors, workload expectations and balancing the course load in a given semester, etc.
- The student understands that no single advisor can answer everything.
- The student should schedule an advising appointment well ahead of his/her registration appointment. Students unable to keep appointments should notify the advisor in advance.
- The student prepares an academic plan and a proposed schedule of classes before coming to see an advisor. The student should bring these and other appropriate material to the advising session.
- The student has an agenda for the advising session that includes items to be discussed and questions to be answered.

ACADEMIC 35

Statement of Expectation of Progress toward a Degree

Full-time students are expected to complete the Undergraduate programs at the University of Maryland in four years. In order to graduate in four years, students must plan carefully in consultation with an academic advisor, declare a major early, and complete 30 credits each year, which is usually accomplished by completing a normal course load of 14 to 16 credits each semester and by completing general education and major requirements in a timely manner. Students who change majors, who declare a major late in the sophomore year, who enroll in a limited number of select programs, or who take advantage of certain special opportunities that enrich the undergraduate experience may require up to five years to complete a degree. All students should develop and regularly review a multi-year course-plan for completing their intended programs. If a student has special circumstances that make it impossible to complete a normal course load, the student should meet with an advisor to discuss the circumstances, the student's plans for continued progress toward a degree, and the implications for full-time enrollment.

Academic Dishonesty

Academic dishonesty is a corrosive force in the academic life of a university. It jeopardizes the quality of education and depreciates the genuine achievements of others. Apathy or acquiescence in the presence of academic dishonesty is not a neutral act. **All members of the University Community—students, faculty, and staff—share the responsibility to challenge and make known acts of apparent academic dishonesty.**

Any of the following acts, when committed by a student, is an act of academic dishonesty; however, this is not an inclusive list.

A. CHEATING

Intentionally using or attempting to use unauthorized materials, information or study aids in any academic exercise.

Comments:

1. Students completing any examination should assume that external assistance (e.g., books, notes, calculators, conversation with others) is prohibited unless specifically authorized by the instructor.
2. Students must not allow others to conduct research or prepare any work for them without advance authorization from the instructor. This comment includes, but is not limited to, the services of commercial term paper companies.
3. Substantial portions of the same academic work may not be submitted for credit or honors more than once without authorization.

B. FABRICATION

Intentional and unauthorized falsification or invention of any information or citation in an academic exercise.

Comments:

1. "Invented" information may not be used in any laboratory experiment or other academic exercise without notice to and authorization from the instructor.
2. One should acknowledge reliance upon the actual source from which cited information was obtained.
3. Students who attempt to alter and resubmit returned academic work without notice to the instructor would be in violation of the Code of Student Conduct.

C. FACILITATING ACADEMIC DISHONESTY

Intentionally or knowingly helping or attempting to help another to commit an act of academic dishonesty.

D. PLAGIARISM

Intentionally or knowingly representing the words or ideas of another as one's own in any academic exercise.

Comments:

1. **Direct Quotation:** Every direct quotation must be identified by quotation marks or by appropriate indentation and must be promptly cited in a footnote. (Proper footnote style for many academic departments is outlined by the MLA Style Sheet or K.L. Turabian's *A Manual for Writers of Term Papers, Theses and Dissertations*.)
2. **Paraphrase:** Prompt acknowledgment is required when material from another source is paraphrased or summarized in whole or in part in your own words. Paraphrasing is not reordering words in a sentence.
3. **"Borrowed Facts or Information":** Information that is obtained in one's reading or research; which is not common knowledge among students in the course, must be acknowledged. Textbooks and course handouts are not considered common knowledge. Materials which contribute only to one's general understanding of the subject may be acknowledged in the bibliography and need not be immediately footnoted.

Academic dishonesty is a serious offense which may result in suspension or expulsion from the University. The normal sanction for academic dishonesty is a grade of "XF," denoting "failure due to academic dishonesty." That grade will normally be recorded on the transcripts of students found responsible for acts of academic dishonesty in addition to any other action taken (e.g., suspension or expulsion).

A forty member Student Honor Council has the responsibility to investigate allegations of academic dishonesty and to convene Honor Boards to adjudicate charges. In specified circumstances, the Student Honor Council will accept petitions to remove the grade of "XF" from a transcript and replace it with the grade of "F."

TO REPORT
ACADEMIC DISHONESTY
CALL THE
HONOR COUNCIL
AT 314-8204

STUDENTS INTERESTED IN
SERVING ON THE HONOR
COUNCIL SHOULD
CALL THE HONOR
COUNCIL AT 314-8204

The Code of Academic Integrity is reprinted in full in the Undergraduate Catalog. For further information, contact the Student Honor Council, 2118 Mitchell Building 301-314-8204.

Please visit our website www.umd.edu/jpo for more information.

Attendance and Assessment Policy

Attendance

1. The University expects each student to take full responsibility for his or her academic work and academic progress. The student, to progress satisfactorily, must meet all of the requirements of each course for which he or she is registered. Students are expected to attend classes regularly, for consistent attendance offers the most effective opportunity open to all students to gain command of the concepts and materials of their courses of study. Except as provided below, absences will not be used in the computation of grades, and the recording of student absences will not be required of the faculty.
2. It is the policy of the University to excuse the absences of students that result from the following causes: illness of the student, or illness of a dependent as defined by Board of Regents policy on family and medical leave; religious observance (where the nature of the observance prevents the student from being present during the class period); participation in university activities at the request of University authorities; and compelling circumstance beyond the student's control. Students claiming excused absence must apply in writing and furnish documentary support for their assertion that absence resulted from one of these causes.
3. In some courses, attendance and in-class participation are ongoing requirements and an integral part of the work of the course. In other courses, occasional in-class assessments may occur, sometimes without advance notice. It is the responsibility of the instructor to inform each class at the beginning of the semester of the nature of in-class participation expected and the effect of absences on the evaluation of the student's work in the course.
4. Absences in courses where in-class participation is a significant part of the work of the course shall be handled by the instructor in the course in accordance with the general policy of his or her academic unit.
5. Permanent changes in the scheduling or location of classes must be approved by the chair, the director or the dean of the department, non-departmentalized school or college, as appropriate.

Assessment

1. The University provides students with excused absences the opportunity to reschedule significant assessments, except in cases where the nature of the assessment precluded the possibility of rescheduling, OR to perform a substitute assignment without penalty. An instructor is not under obligation to offer a substitute assignment or to give a student a make-up assessment unless the failure to perform was due to an excused absence, that is, due to illness (of the student or a dependent), religious observance (where the nature of the observance prevents the student from being present during the class period), participation in University activities at the request of University authorities, or compelling circumstances beyond the student's control. Students claiming excused absence must apply in writing and furnish documentary support for their assertion that absence resulted from one of these causes. The make-up assessment or substitute assignment must be at a time and place mutually agreeable to the instructor and student, cover only the material for which the student was originally responsible, and be at a comparable level of difficulty with the original assessment. In the event that a group of students requires the same make-up assessment or substitute assignment, one time and place may be scheduled. The make-up assessment or substitute assignment must not interfere with the student's regularly scheduled classes or in-class final examination.

Students who have a concern regarding religious observances should see their instructors at the start of the semester. Although the University attempts to accommodate the religious beliefs of all of its members, it functions within a secular environment and is limited in the extent to which it can interrupt its normal operations. The President shall determine when it is appropriate for the campus community to restrict rescheduling examinations or other significant assessments on the dates of religious observance.

At this time, examinations or other significant assessments may not be scheduled on Rosh Hoshanah, Yom Kippur, Good Friday, or the first two days of Passover.

In cases of dispute, the student may appeal to the chair, the director or the dean of the department, non-departmentalized school or college offering the course within one week from the date of the refusal to schedule a make-up assessment. In those instances where the instructor is the chair, director or dean, the appeal shall be made to the next higher administrative officer, whose decision shall be final.

2. The student must notify his or her instructor of the reason for absence as soon as possible. Where the reason for absence from a scheduled assessment is known well in advance (for example, in cases of religious observance or participation in university activities at the request of University authorities), the student must inform the instructor by the end of the schedule adjustment period. Prior notification is especially important in connection with final examinations, since failure to reschedule a final examination before conclusion of the final examination period may result in loss of credits during the semester. Where the reason is not known well in advance (for example, in cases of illness or compelling circumstances beyond the student's control), the student must inform the instructor as soon as the reason develops, or as soon as possible after its development.

3. Ordinarily, assessments are given during class hours in accordance with the regularly scheduled (or officially "arranged") time and place of each course listed in the schedule of Classes. No less than seven calendar days' notice shall be given for assessments scheduled at other times and places. It shall be the instructor's responsibility to ensure that the change in schedule does not interfere with any student's regularly scheduled classes or in-class final examinations. It is the responsibility of the student to be informed concerning the dates of announced quizzes, tests, and examinations. Performance assessments may take a variety of forms and need not be classroom-based written examinations.

4. A final examination shall be given in every undergraduate course. Exceptions may be made with the written approval of the chair, the director or the dean of the department, non-departmentalized school or college, as appropriate. However, a student's final course grade shall be based on a combination of assessments that is at least the equivalent of a comprehensive final examination. No final examination or equivalent may be given or due during the last week of classes. All in-class final examinations must be held on the date and at the time listed in the Official Final Examination Schedule. Out-of-class final examination or equivalent assessments shall be due on the date and at a time listed in the Official Final Examination Schedule.

5. The chair, the director or the dean of the department, non-departmentalized school or college, as appropriate, is responsible for the adequate administration of assessments in courses under his or her jurisdiction.

6. No in-class assessment shall exceed the allotted time for a regularly scheduled class period. In the case of in-class final examinations, the time allotted shall not exceed the scheduled final examination period.

7. Each student shall be given the instructions and performance requirements for all assessments intended to require more than one-half class period in a form translatable to hard copy, unless the chair, the director or the dean of the department, non-departmentalized school or college, as appropriate, has authorized another procedure. The instructions and requirements of the assessment shall be achieved in an appropriate medium in a suitable place.

8. The following rules shall govern all in-class examinations, unless the instructor for a specific course stipulates alternate rules for that course. A breach of any of the rules shall constitute "disruption of class," a disciplinary offense (Code of Student Conduct, section 9 a.m.), or may serve as the basis of an allegation of academic dishonesty.

a. Students arriving late for an examination may not unreasonably disrupt the examination room.
b. Students must leave all unauthorized materials (e.g., books, notes, calculators) with the proctor before being seated.

c. Where seating arrangements are established by proctors, student must conform to these arrangements.

d. Students may not return to an examination room after leaving, unless permission to do so has been granted by the proctor prior to the student's departure.

e. Students must cease conversation prior to the passing out of examination papers and maintain silence during the entire examination period.

f. Students must place examination papers face down on the writing desk until the examination is officially begun by the proctor.

g. Students must keep examination papers flat on the writing desk at all times.
h. Students at an examination must be prepared to show current University identification.

9. Each faculty member is to retain, for one full semester after a course is ended, the students' final assessments in the appropriate medium. If a faculty member goes on leave for a semester or longer, or leaves the University, the final assessments and grade records for the course must be left with the chair, the director or the dean of the department, non-departmentalized school or college, as appropriate.

Family Rights and Privacy Act

UMCP adheres to the Family Rights and Privacy Act. A complete copy can be found in the Undergraduate Catalog.

Special Notice for Residence Hall Students

Students living on campus this semester will incur a reduction in their housing commitment priority for continuing in the residence halls – and potentially the loss of on-campus housing – for the upcoming academic year, upon Resident Life's substantiation of a student's:

- Drop to below 11 credit hours this semester that occurs after the end of Schedule Adjustment, or
- Withdrawal from all classes (except for medical reasons) anytime during the semester and subsequent immediate departure from the residence halls, and/or
- Dismissal for academic reasons following this semester and subsequent reinstatement and registration as a full-time student for the upcoming semester.

These students will be prevented from selecting a room, being "pulled in," or otherwise participating in the next Room Selection process (or will have any space already thus selected nullified) and, if registering as a full-time undergraduate student, may request residence hall space for the following academic year having the lowest priority among all eligible returning residents.

Residence hall students who withdraw from all classes prior to the last day to drop with 'W' also will be required to vacate their rooms upon notification from Resident Life. These individuals will forfeit all earned housing priority and status for the upcoming academic year as eligible returning resident students. Inquiries should be directed to Resident Life at 314-2100 or reslife@accmail.umd.edu.

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CLUSTER 3

Public Orders and Private Values: Politics and Ethics

CLUS 003 section 0101 index 11974

A president impeached. Another president subpoenaed. Governors, legislators, and judges jailed. Countless others slink from public view in a hail of denunciations. What constitutes appropriate behavior for public officials? How does the public hold them to that standard? How does the public create that standard and what is the relationship between the private behavior of individual citizens and the standard of public life? How are rights and responsibilities of citizens in a democratic society balanced with the needs of the nation as whole? *Public Orders and Private Lives: Politics and Ethics* examines these questions by confronting and debating some of the most difficult and pressing social and moral issues of our day.

American Government offers a comprehensive understanding of the American political system. It focuses both on structure and process and explores the social, cultural, economic, and historic contexts within which the political system operates.

GVPT 170U section 0204 MW 10-10:50 (Lec) 3 credits
CORE: SB W 3-3:50 (Dis)

Contemporary Moral Issues focuses on moral issues that have social and/or political policy dimensions. Examples of issues include: abortion, euthanasia, hunger, the death penalty, equality, and discrimination.

PHIL 140U section 0102 MW 12-12:50 (Lec) 3 credits
CORE: HO F 9-9:50 (Dis)

Speech Communication: Principles and Practices explores valuable techniques of listening, group discussion, and interviewing, as well as public briefings and persuasive speaking.

COMM 107U section 1601 TuTh 2:00-3:15 3 credits

CLUSTER 4

Play of Life: Exploring the World Within

CLUS 004 section 0101 index 11984

One of the great challenges of societies has been for men and women to understand and describe themselves and their relationship to the world around them. *Play of Life: Exploring the World Within* examines the inner life through aesthetic imagery and psychological theory.

Introduction to Theatre focuses on what makes theater a unique form of art. Students explore aesthetic issues, matters of craft, and the history of theatrical practice. The course includes lectures, discussions, exercises, papers, and exams. Extra credit work in theatrical production allows students to apply directly what they learn in this course.

THET 110U section 0109 MW 9-9:50 (Lec) 3 credits
CORE: HA W 10-10:50 (Dis)

Introduction to Psychology familiarizes students with the broad theoretical systems developed in an effort to understand behavior. Included are the ways in which those theories have been tested and the outcomes of the tests.

PSYC 100U section 0341 TuTh 3:30-4:45 (Lec) 3 credits
CORE: SB M 10-10:50 (Dis)

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1316 TuTh 12:30-1:45 3 credits
CORE: FS

CLUS005 section 0101 index 11994

Introduction to Theatre focuses on what makes theater a unique form of art. Students explore aesthetic issues, matters of craft, and the history of theatrical practice. The course includes lectures, discussions, exercises, papers, and exams. Extra credit work in theatrical production allows students to apply directly what they learn in this course.

THET 110U section 0104 MW 9-9:50 (Lec) 3 credits
CORE: HA W 1-1:50 (Dis)

Introduction to Psychology familiarizes students with the broad theoretical systems developed in an effort to understand behavior. Included are the ways in which those theories have been tested and the outcomes of the tests.

PSYC 100U section 0127 TuTh 12:30-1:45 (Lec) 3 credits
CORE: SB M 10-10:50 (Dis)

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 0309 MWF 11:00-11:50 3 credits
CORE: FS

CLUSTER 6

Justice for All?

CLUS 006 section 0101 index 12004

The jury returns its verdict in the Rodney King case and Los Angeles goes up in smoke. The country tunes in and takes sides in O.J. Simpson's double murder trial. Meeting the promise of the Pledge of Allegiance—"liberty and justice for all"—has never been more important or more difficult. *Justice for All?* Examines the role of the civil rights movement and criminal justice system in the United States and their effectiveness at meeting the needs of all Americans. Courses in Justice for All? Provide both historical and theoretical understanding of race, crime, and punishment in contemporary America.

Introduction to Criminal Justice provides an introduction to the administration of criminal justice in a democratic society with emphasis on the theoretical and historical development of law enforcement. The principles of organization and administration for law enforcement, planning and research, public relations, personnel and training, inspection and control, direction and policy formulation will all be studied.

CCJS 100U section 0102 MW 4-4:50 (Lec) 3 credits
CORE: SB M11-11:50 (Dis)

American Government offers a comprehensive understanding of the American political system. It focuses both on structure and process and explores the social, cultural, economic, and historical contexts within which the political system operates.

GVPT 170U section 0106 TuTh 12:30-1:20 (Lec) 3 credits
CORE: SB F 9-9:50 (Dis)

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1216 TuTh 11-12:15 3 credits
CORE: FS

CLUSTER 7

Identity and Culture

CLUS 007 section 0101 index 12014

Gender is a biological fact. Or is it? What roles do cultural teachings play in our gender identities and behaviors? For instance, does gender play a consistent role in the art of different cultures? Specifically, what role does gender play in the creation and perception of popular music around the world? Explore the interplay between biology and culture in this cluster which takes a novel approach in examining new ideas in the nature versus nurture debate.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1110 TuTh 9:30-10:45 3 credits
CORE: FS

Women and Society is an interdisciplinary study of the status, roles and experiences of women in society.

WMST200U section 0101 Tu 2-3:40 3 credits
CORE: SB/D

History of the United States since 1865 is a study of the United States from the end of the Civil War to the present. Topics studied include economic, social, intellectual, and political developments, the rise of industry, and the emergence of the United States as a world power.

HIST 157U section 0301 MW 1-1:50 (Lec) 3 credits
CORE: SH M 2-2:50 (Dis)

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CLUSTER 8

Common Ground

CLUS 008 section 0101 index 12024

The ground on which we stand is one of the planet's most important resources. As the source of food and shelter, it is literally the foundation of life and even small changes in the composition and formation of the earth bring profound changes for us. Yet, the ground is often overlooked in discussions of the environment. This cluster examines the interaction between the geological characteristics and the US society as we has moved from agrarianism through industrialism as well as the geologic factors underlying many environmental problems.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1408 TuTh 2-3:15 3 credits
CORE: FS

Environmental Geology is a review of geologic factors underlying many environmental problems and the interactions between population and physical environment: geologic hazards, land-use planning, conservation, mineral resources, waste disposal, land reclamation and the geologic aspects of health and disease.

GEOL 120U section 0103 TuTh 9:30-10:45 (Lec) 3 credits
CORE: PS M 5-5:50 (Dis)

History of the United States since 1865 is a study of the United States from the end of the Civil War to the present. Topics studied include economic, social, intellectual, and political developments, the rise of industry, and the emergence of the United States as a world power.

HIST 157U section 0411 MW 2-2:50 (Lec) 3 credits
CORE: SH F 3-3:50 (Dis)

CLUSTER 9

The Moral Machine

CLUS 009 section 0101 index 12034

Does the technology we have made reflect who we are? How, in turn, have changes in technology changed us and how we behave? Are we the moral machines? Are we as moral as our agrarian ancestors? Can we be fully moral in an industrial environment which emphasizes rationality over emotion? Should technological advances be governed (or limited) by ethical considerations? This clusters examines the changes in human interaction influenced by technical developments, in both historical and contemporary contexts.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1208 TuTh 11-12:15 3 credits
CORE: FS

Science and Technology in Western Civilization: the United States from the end of the Civil War to present. Economic social, intellectual, and political development.

HIST175U section 0103 MW 10-10:50 (Lec) 3 credits
CORE: SH W 2-2:50 (Dis)

Introduction to Contemporary Social Problems is an examination of contemporary social problems through sociological perspectives; ways in which social problems are part of the organization of society; a detailed study of selected social problems including social conflict and social inequality.

SOCY 105U section 0102 TuTh 2-3:15 (Lec) 3 credits
CORE: SB F 10-10:50 (Dis)

CLUSTER 10

The Built Environment

CLUS 010 section 0101 index 12044

How do we live in the world we have built? What are the prevailing values, functions and characteristics of the buildings that we have planned and manufactured and the cities in which we have gathered ourselves? How do we behave as a partial result of our built world? This cluster examines the nature of the built world and the relationship to human ideas, behavior and organization.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 0409 MWF 12-12:50 3 credits
CORE: FS

Introduction to the Built Environment is an introduction to conceptual, perceptual, behavioral and technical aspects of environmental design; methods of analysis, problem solving and project implementation.

ARCH170U section 0202 MW 10-10:50 (Lec) 3 credits
CORE: HA F 10-10:50 (Dis)

Challenge of the Cities explores contemporary urban patterns, trends and problems of major urban issues, such as population change, the economy, land use, neighborhood development, fiscal and unemployment crises, and social, environmental, and political controversies of metropolitan areas.

URSP100U section 0201 TuTh 12:30-1:45 3 credits
CORE: SB

CLUSTER 11

The Heavens in Mythology and Science

CLUS 011 section 0101 index 12054

Humans seem to have always looked to the skies and tried to make sense of what they saw. The explanations of ancient myth and those of modern science are similar and different in fascinating ways and may tell us as much about the societies themselves as they do about the physical phenomena on which the stories and theories are based. The cluster examines the relationships between myth and science and the ways in which we situate ourselves in the universe.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1203 TuTh 11-12:15 3 credits
CORE: FS

Introduction to Astronomy is an elementary course in descriptive astronomy, especially appropriate for non-science students.

ASTR100U section 0101 TuTh 9:30-10:45 (Lec) 3 credits
CORE: PS M 9-9:50 (Dis)

Greek and Roman Myth is taught in English, no prerequisite: cannot be taken for language credit. This course is particularly recommended for students planning to major in foreign languages, English, history, the fine arts, or journalism.

CLAS170U section 0204 MW 11-11:50 (Lec) 3 credits
CORE: HL F 9-9:50 (Dis)

CLUSTER 12

Rhetorical Questions

CLUS 012 section 0101 index 12064

Great speakers and speeches express the great ideas of their time. Is that all they do or do they propel those ideas to create social movement? Have they been only so much talk or have they stirred listeners to action? This cluster examines the effect of great speeches upon the population of their time.

American Government a comprehensive study of national government in the United States-nation, state and local.

GVPT 170U section 0207 MW 10-10:50 (Lec) 3 credits
CORE:SB Th 11-11:50 (Dis)

Oral Communication: Principles and Practices explores valuable techniques for listening, group discussion, interviewing, public briefings, and persuasive speaking.

COMM 107U section 1001 TuTh 12:30-1:45 3 credits

CLUSTER 13

Morality in the Contemporary World

CLUS013 section 0101 index 12074

Social shifts and technical advances have raised questions never before considered or even imagined. Are changes in long held moral codes necessary now? How can moral change be addressed or achieved in the public arena? This cluster examines the challenges that technology brings to morality as well as the challenges that morality brings to technical advances.

Oral Communication: Principles and Practices explores valuable techniques for listening, group discussion, interviewing, public briefings, and persuasive speaking.

COMM 107U section 1201 TuTh 12:30-1:45 3 credits

Contemporary Moral Issues focuses on moral issues that have social and/or political policy dimensions. Examples of issues include: abortion, euthanasia, hunger, the death penalty, equality, and discrimination.

PHIL 140U section 0104 MW 12-12:50 (Lec) 3 credits
CORE: HO F 11-11:50 (Dis)

Introduction to Contemporary Social Problems is an examination of contemporary social problems through sociological perspectives; ways in which social problems are part of the organization of society; a detailed study of selected social problems including social conflict and social inequality.

SOCY105U section 0109 TuTh 2-3:15(Lec) 3 credits
CORE: SB F 1-1:50 (Dis)

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FIRST YEAR FOCUS CLUSTERS FOR SPECIFIC MAJORS

These clusters are designed and recommended for students in specific majors. The courses satisfy major requirements and provide instruction in basic skills and concepts necessary for the successful completion of the majors. (Note: Honors and College Park Scholars students are not eligible to register for some of these clusters.)

ENGINEERING DESIGN

These clusters were developed to enhance opportunities for first-semester engineering students to engage in collaborative learning and group study. The clusters are limited to a small number of students and are not open to students in the Honors, College Park Scholars, and Gemstone programs. The goal is to provide an early academic experience with a select group of students who share common interests in science, mathematics, and engineering. Through this opportunity for collaborative learning the students will be better prepared for the engineering "work world."

CLUSTER 20

Engineering Design

CLUS 020 section 0101 index 12084

Calculus I introduces students to calculus, including functions, limits, continuity, derivatives and applications of the derivative, sketching of graphs of functions, definite and indefinite integrals, and calculation of area. Emphasis is placed on student interaction in groups, including team approaches to solving calculus-based problems.

MATH 140U section 0421 MWF 11-11:50 (Lec) 4 credits
CORE: MS/FS TuTh 12:30-1:50(Dis)

Introduction to Engineering Design meets for one hour of lecture and two hours of laboratory per week. Students work as teams to design and build a product using computer software for word processing, spreadsheet, CAD, and communication skills.

ENES 100U section 0502 MW 12-1:50 (Lec) 3 credits
CORE: PS F 12-12:50 (Lec)

General Chemistry for Engineers will acquaint students with the concepts of matter, solutions, chemical reactions, equilibria, kinetics, thermodynamics, and electrochemistry.

CHEM 135U section 6245 MWF 2-2:50 (Lec) 4 credits
Th 3:30-4:20 (Dis)

CLUSTER 21

Engineering Design

CLUS 021 section 0101 index 12094

Calculus I introduces students to calculus, including functions, limits, continuity, derivatives and applications of the derivative, sketching of graphs of functions, definite and indefinite integrals, and calculation of area. Emphasis on student interaction in groups, including team approaches to solving calculus-based problems.

MATH 140U section 0532 MWF 2-2:50 (Lec) 4 credits
CORE: MS/FS TuTh 2-3:20 (Dis)

Introduction to Engineering Design meets for one hour of lecture and two hours of laboratory per week. Students work as teams to design and build a product using computer software for word processing, spreadsheet, CAD, and communication skills.

ENES 100U section 0301 MW 10-11:50 (Lec) 3 credits
CORE: PS F 10-10:50 (Dis)

General Chemistry for Engineers will acquaint students with the concepts of matter, solutions, chemical reactions, equilibria, kinetics, thermodynamics, and electrochemistry.

CHEM 135U section 6141 MWF 12-12:50 (Lec) 4 credits
Th 12:30-1:20 (Dis)

ENGINEERING ORIENTATION

Engineering Orientation clusters provide an overview of each engineering discipline and an opportunity for students to engage in collaborative learning and group study. The clusters are limited to a small number of students and are not open to students in the Honors, College Park Scholars, and Gemstone programs. The goal is to provide an early academic experience with a select group of students who share interests in science, math, and engineering. These clusters also provide an orientation to the faculty, curriculum, services, resources, and activities available that enhance engineering students' academic success.

CLUSTER 22

Engineering Orientation

CLUS 022 section 0101 index 12104

College and Career Advancement The Student and the University is a one-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in engineering a primary goal.

UNIV 100 section 0604 TuTh 2-2:50 1 credit

Science and Technology in Western Civilization: the United States from the end of the Civil War to present. Economic social, intellectual, and political development.

HIST175U section 0107 MW 10-10:50 (Lec)3 credits
CORE: SH Th 1-1:50 (Dis)

CLUSTER 23

Engineering Orientation

CLUS 023 section 0101 index 12114

College and Career Advancement The Student and the University is a one credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in engineering a primary goal.

UNIV 100 section 0601 M 2:00-3:50 1 credit

General Chemistry for Engineers: will acquaint students with the concepts of matter, solutions, chemical reactions, equilibria, kinetics, thermodynamics, and electrochemistry.

CHEM 135U section 6121 MWF 12-12:50 (Lec) 3 credits
Tu 12:30-1:20 (Dis)

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1105 TuTh 9:30-10:45 3 credits
CORE: FS

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EDUCATION

Education Orientation Clusters provide students with the opportunities to engage in collaborative learning with a select group of students who share an interest in education. The goal is to provide students with an early academic experience that will enhance their success in education. (Note: Honors and College Park Scholars students are not eligible to register for some of these clusters.) (Education majors only.)

CLUSTER 24

Designed for Early Childhood, Elementary and Special Education Majors

CLUS 024 section 0101 index 12124

Introduction to Sociology explains the fundamental concepts and principles of sociology. Topics include consideration of culture, patterns of social interaction, norms, values, social institutions, stratification, and change.

SOCY 105U section 0201 TuTh 11-12:15 3 credits
CORE: SB

Introduction to Psychology familiarizes students with the broad theoretical systems developed in an effort to understand behavior. Included are the ways in which those theories have been tested and the outcomes of the tests.

PSYC 100U section 0228 TuTh 2:00-3:15 (Lec) 3 credits
CORE: SB Th 10:00-10:50 (Dis)

College and Career Advancement: The Student and the University is a two-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in education a primary goal.

UNIV 101 section 0501 W 11-12:50 2 credits

CLUSTER 25

Designed for Secondary/Social Studies Majors

CLUS 025 section 0101 index 12134

History of the United States to 1865 is a study of the United States from colonial times to the end of the Civil War. Establishment and development of American institutions.

HIST 156U section 0102 TuTh 10-10:50 (Lec) 3 credits
CORE: SH M 1-1:50 (Dis)

College and Career Advancement The Student and the University is a two-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in computer, math, and physical science a primary goal.

UNIV 100 section 0502 W 1-3 2 credits

Introduction to Geography presents the basic rationale of variations in human occupancy of the earth and stresses geographic concepts relevant to understanding world, regional and local issues.

GEOG 100U section 0102 MW 10-10:50 (Lec) 3 credits
CORE: SB F 9-9:50 (Dis)

CLUSTER 26

Designed for Biology/Biology Education Majors

CLUS 026 section 0101 index 12144

College and Career Advancement The Student and the University is a one-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in computer, math, and physical science a primary goal.

UNIV 100 section 0901 M 12-1:50 1 credits

Principles of Biology I: Introduces students to key biological principles that characterize living organisms and to evidence that supports these principles. Students are required to answer introductory questions each week before their lab and to submit final reports. This course is for science majors.

BSCI 105U section 5215 MWF 10-10:50 (Lec) 4 credits
CORE: LL M 2-4:50 (Lab)

COLLEGE OF COMPUTER, MATHEMATICAL & PHYSICAL SCIENCES

These clusters are designed and recommended for students in specific majors. The courses satisfy major requirements and provide instruction in basic skills and concepts necessary for the successful completion of the majors. (Note: Honors and College Park Scholars students are not eligible to register for some of these clusters.) These clusters are aimed at a select group of students who share an interest in Computer Science, Math, Physics, or Astronomy, affording them the opportunity to engage in collaborative learning with their peers. The goal is to provide students with an early academic experience that will enhance their success in their chosen area of study.

CLUSTER 29

Science and Diversity

The science and technology leaders of the future will include large numbers of members of traditionally underrepresented groups. This cluster is designed to help students explore issues related to diversity and the sciences. An orientation to the services, resources and activities available to enhance CMPS students' academic success will also be provided. the goal is to provide students with an early academic experience that will enhance their success in their chosen field of study

CLUS 029 section 0101 index 12154

Precalculus is a course in mathematics for students in engineering and other technical disciplines. Topics are elementary functions and graphs: polynomials, rational functions, exponential and logarithmic functions, and trigonometric functions. Algebraic techniques preparatory for calculus are also covered.

MATH 115B section 0721 MWF 1-1:50 (Lec) 3 credits
CORE: FS Tu 9:30-10:45 (Dis)

College and Career Advancement: The Student and the University is a one credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in computer, math, and physical science a primary goal.

UNIV 100 section 0402 W 2-3:50 1 credit

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1304 TuTh 12:30-1:45 3 credits
CORE: FS

CLUSTER 30

Science and Diversity

The science and technology leaders of the future will include large numbers of members of traditionally underrepresented groups. This cluster is designed to help students explore issues related to diversity and the sciences. An orientation to the services, resources and activities available to enhance CMPS students' academic success will also be provided. the goal is to provide students with an early academic experience that will enhance their success in their chosen field of study

CLUS 030 section 0101 index 12164

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 1113 TuTh 9:30-10:45 3 credits
CORE: FB

Calculus I introduces students to calculus, including functions, limits, continuity, derivatives and applications of the derivative, sketching of graphs of functions, definite and indefinite integrals, and calculation of area. emphasis is placed on student interaction in groups, including team approaches to solving calculus-based problems.

MATH 140U section 0422 MWF 11-11:50 4 credits
TuTh 12:30-1:45

Introduction to C Programming design and analysis of programs in C. An introduction to computing using structured programming concepts. CMPS and Computer Engineering majors will be given priority for registration until the first day of classes.

CMSC 106U section 0101 MWF 12-12:50 4 credits
MW 8-8:50

College and Career Advancement The Student and the University is a one credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in computer, math, and physical science a primary goal.

UNIV 100 section 0401 Tu 2-3:50 1 credits

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CLUSTER 31

Computer, Mathematical, and Physical Sciences

CLUS 031 section 0101 index 12174

Calculus I introduces students to calculus, including functions, limits, continuity, derivatives and applications of the derivative, sketching of graphs of functions, definite and indefinite integrals, and calculation of area. Emphasis is placed on student interaction in groups, including team approaches to solving calculus-based problems.

MATH 140U section 0412 MWF 11-11:50 4 credits
CORE: MS/FS TuTh 11-12:20

Introduction to C Programming- design and analysis of programs in C. An introduction to computing using structured programming concepts. CMPS and Computer Engineering majors will be given priority for registration until the first day of classes.

CMSC 106U section 0202 MWF 2-2:50 (Lec) 4 credits
MW 9-9:50 (Lab)

COLLEGE OF LIFE SCIENCE

This cluster is designed for Biology/Biology Education majors, and offered in conjunction with the College of Education.

CLUSTER 26

CLUS 026 index 12144

College and Career Advancement The Student and the University is a one-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation in computer, math, and physical science a primary goal.

UNIV 100 section 0901 M 12-1:50 1 credits

Principles of Biology I: Introduces students to key biological principles that characterize living organisms and to evidence that supports these principles. Students are required to answer introductory questions each week before their lab and to submit final reports. This course is for science majors.

BSCI 105U section 5215 MWF 10-10:50 (Lec) 4 credits
CORE: LL M 2-4:50 (Lab)

SCHOOL OF ARCHITECTURE

This cluster is designed to acquaint students with concepts in the field of architecture. Certain questions are explored in this cluster: What is the built environment? What role does it play in everyday life? This cluster will examine different methodologies in the field of architecture and look at the human significance of the built environment.

CLUSTER 37

Introduction to the Field of Architecture

CLUS 037 section 0101 index 12184

Introduction to the Built Environment exposes students to conceptual, perceptual, behavioral, and technical aspects of the environment. It also explores methods of analysis, problem-solving, and implementation.

ARCH 170U section 0111 MW 9-9:50 (Lec) 3 credits
W 1-1:50 (Dis)

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use, and document sources, and revise and improve their prose.

ENGL 101U section 0208 MWF 10-10:50 3 credits
CORE: FS

LETTERS AND SCIENCES LEARNING COMMUNITY

These clusters are for Letters and Sciences students. The courses satisfy requirements and provide instruction in basic skills and concepts. Students are also connecting with their advisor through this learning community

CLUSTER 40

Beyond Michael Jordan: Sport in American Society

CLUS 040 section 0101 index 12194

The influence of sport on American culture is undeniable apparent. Over the last 100 years many things have changed due to the result of a sporting event or sports figure. Sport has changed our vocabulary, it has influenced our television schedules and it has created chaos and resolve in communication and race relations. What was once a medium for fierce competition between societies has now evolved into a social pastime creating reasons for gathering and friendly "wagers".

Sports figures in America have shaped our lives, positively and negatively. Historical and present sports figures like Jesse Owens, Michael Jordan, Vince Lombardi, Joe Montana, Billie Jean King, Venus Williams, Jack Nicklaus, Tiger Woods, Muhammed Ali and Oscar De La Hoya are generally perceived as heroes each contributing a role model to a culture or an icon representing an era where more notoriety than even the president of the United States has been obtained.

Through this cluster we will explore the influence of sport on American culture and examine the different historical aspects of sport as its own culture. We will also identify the various career opportunities afforded to someone interested in sport using campus, internet, and local, area resources. The colloquia will also talk about basic campus resources and important orientation information for the incoming freshman.

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 0306 MWF 11-11:50 (Lec) 3 credits
CORE: FS

History of Sport in America the growth and development of sport in America. The transformation of sport within the perspective of American History, including class sport, professionalization, amateurism, and international involvement.

KNES 293U section 0101 TuTh 9:30-10:30 (Lec) 3 credits
CORE: SH Tu 8:30-9:20 (Dis)

College and Career Advancement: The Student and the University is a one-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation a primary goal.

UNIV 101 section 0806 W 1-2:50 1 credit

CLUSTER 41

The Public Communicators

Public communication professionals have taken on a pivotal role in our culture. They are the writers and keepers of the public store of information; they influence the debate and ultimately the public action surrounding the issues of our time. This learning community will explore the roles, ideals and pragmatic realities of the public communicators. Writers and speakers from a number of related professions will share their insights into the processes and outcomes of public communication.

CLUS 041 section 0101 index 12204

College and Career Advancement: The Student and the University is a one-credit course that provides the knowledge and skills students need to enhance college as a learning experience and to make graduation a primary goal.

UNIV 100 section 0841 Th 10-11:50 1 credit

Introduction to Writing introduces students to college-level writing and teaches them how to construct and develop issues, use and document sources, and revise and improve their prose.

ENGL 101U section 0212 MWF 10-10:50 3 credits
CORE: FS

American Culture in the Information Age The ways in which content and medium of public information interact with public culture.

AMST 298I section 0101 MWF 12-12:50 3 credits

Oral Communication: Principles and Practices: explores valuable techniques for listening, group discussion, interviewing, public briefings, and persuasive speaking.

COMM 107U section 1501 TuTh 2-3:15 3 credits

University of Maryland, College Park

Welcome to the Fall 2002 Schedule of Classes

FIRST EDITION

Here's how to read the course listings . . .

A

AASP101 Public Policy and the Black Community;
300.

B

(3) REG/P-F/AUD.

C

CORE: SB

Formerly AASP

E**F****G****H****I****J**

0101 (00016)

Williams, R.

TuTh 11:00pm-12:15pm (LEF 2166)

A Course number and title

B Number of credits (in parentheses)

C Available grading methods

D CORE category code for which the course is approved (if any) - see footnotes running at the bottom of each page for interpretation.

E Course notes, prerequisites, permission requirements, restrictions, etc.

F Section number

G MARS index number (in parentheses)

H Instructor - STAFF indicates that an instructor has not yet been assigned.

I Class meeting days and times

J Class meeting location - see the map in the middle of the Schedule to find buildings, translation of their three-letter codes, and a locator grid.

Course listings were current when this Schedule of Classes went to press. For up-to-date offerings and seat counts, go to the Schedule of Classes on the Web: www.testudo.umd.edu.

AASP Afro-American Studies (Behavioral and Social Sciences)

AASP100 Introduction to Afro-American Studies; (3) REG/P-F/AUD. CORE: SH DIVERSITY

0101 (00001) Fishman, D. MWF 10:00am-10:50am (LEP 1238)
0102 (00002) Fishman, D. MWF 12:00pm-12:50pm (TYD 1101)
0103 (00003) Sanders, T. TuTh 9:30am-10:45am (TWS 0147)
0104 (00004) Sanders, T. TuTh 12:30pm-1:45pm (TYD 0102)
0105 (00005) England, J. TuTh 11:00am-12:15pm (TLF 1101)
0106 (00006) England, J. TuTh 2:00pm-3:15pm (HJP 2242)

AASP100H Introduction to Afro-American Studies; (3) REG/P-F/AUD. CORE: SH DIVERSITY

0101 (00016) Sanders, T. TuTh 12:30pm-1:45pm (TYD 0102)

AASP101 Public Policy and the Black Community; (3) REG/P-F/AUD. CORE: SB Formerly AASP 300.

0101 (00026) Montague, D. TuTh 11:00am-12:15pm (LEF 2166)

AASP200 African Civilization; (3) REG/P-F/AUD. CORE: HO

0101 (00036) Kargbo, I. Th 4:00pm-6:30pm (JMZ 1120)

AASP202 Black Culture in the United States; (3) REG/P-F/AUD. CORE: SH DIVERSITY

0101 (00046) Williams, R. TuTh 9:30am-10:45am (LEF 1220)
0102 (00047) Williams, R. TuTh 11:00am-12:15pm (LEF 1220)
0103 (00048) McAndrew, J. MWF 10:00am-10:50am (LEF 1201)
0104 (00049) McAndrew, J. MWF 12:00pm-12:50pm (SQH 1119)
0105 (00050) Pharr-Malletta, N. TuTh 9:30am-10:45am (LEF 1216)
0106 (00051) Pharr-Malletta, N. TuTh 12:30pm-1:45pm (LEF 1201)

AASP202H Black Culture in the United States; (3) REG/P-F/AUD. CORE: SH DIVERSITY

0101 (00061) Pharr-Malletta, N. MWF 12:00pm-12:50pm (SQH 1119)

AASP298L Special Topics in Afro-American Studies: Introduction to African-American Literature; (3) REG/P-F/AUD.

0201 (00071) STAFF TuTh 9:30am-10:45am (JMZ 2206)
0301 (00072) STAFF TuTh 11:00am-12:15pm (TWS 0138)
0401 (00073) STAFF TuTh 12:30pm-1:45pm (SQH 1121)
0701 (00074) STAFF MWF 10:00am-10:50am (TLF 1101)
0801 (00075) STAFF MWF 11:00am-11:50am (SQH 1101)
0901 (00076) STAFF MWF 12:00pm-12:50pm (SQH 2120)
1001 (00077) STAFF MWF 1:00pm-1:50pm (SQH 2117)

AASP298T Special Topics in Afro-American Studies: Afro-American Film and Theatre; (3) REG/P-F/AUD.

0101 (00087) Coustaut, C. TuTh 9:30am-10:45am (PAC 1815)

AASP298V Special Topics in Afro-American Studies: The Blues as a Cultural Art Form; (3) REG/P-F/AUD.
0101 (00097) Kamalidin, S. W 1:00pm-3:30pm (TLF 1101)

AASP298W Special Topics in Afro-American Studies: Introduction to Creative Writing; (3) REG/P-F/AUD. This course is cross-listed with ENGL 294N.
0101 (00107) STAFF TuTh 3:30pm-5:00pm (SQH 1111)

AASP301 Applied Policy Analysis and the Black Community; (3) REG/P-F/AUD. Prerequisite: (AASP 101 and ECON 200) or (AASP 101 and ECON 201). Recommended: one semester of statistics.
0101 (00117) Woods, C. Th 6:00pm-8:30pm (WDS 1130)

AASP303 Computer Applications in Afro-American Studies; (3) REG/P-F/AUD. Prerequisite: STAT 100 or SOCY 201 or MATH 111 or equivalent.
0101 (00127) Doodoo, F. Tu 7:00pm-9:30pm (TYD 2110)

AASP386 (PermReq) Experiential Learning; (3-6) REG/P-F. Prerequisite: permission of department. Junior standing.
0101 (00137) Skeeter, V. W 4:00pm-6:30pm (LEF 1221)

AASP397 (PermReq) Senior Thesis; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisites: permission of department.

AASP398T Selected Topics in the African Diaspora: Gender, Sexuality, and the Black Family; (3) REG/P-F/AUD.
0101 (00154) Chateauvert, M. Th 4:00pm-6:30pm (LEF 1220)

AASP400 Directed Readings in Afro-American Studies; (3) REG/P-F/AUD. Prerequisite: AASP 100 or AASP 202.
0101 (00164) Woods, C. M 3:00pm-5:30pm (LEF 1201)

AASP400H (PermReq) Directed Readings in Afro-American Studies; (3) REG/P-F/AUD. Prerequisite: AASP 100 or AASP 202. For general honors students only.
0101 (00174) Woods, C. M 3:00pm-5:30pm (LEF 1201)

AASP411 Black Resistance Movements; (3) REG/P-F/AUD. Prerequisite: AASP 100.

0101 (00184) Chateauvert, M. TuTh 12:30pm-1:45pm (TYD 1114)

AASP478L Humanities Topics in Afro-American Studies: African-American Literature: 1910-1945; (3) REG/P-F/AUD.
0101 (00194) STAFF TuTh 9:30am-10:45am (SQH 2122)

AASP498T Special Topics in Black Culture: Twentieth-Century Black American Art; (3) REG/P-F/AUD.
0101 (00204) STAFF TuTh 12:30pm-1:45pm (ASY 3215)

AASP498W Special Topics in Black Culture: Black Women in United States History; (3) REG/P-F/AUD. Prerequisite: AASP 100 or AASP 202.
0101 (00214) STAFF W 6:00pm-8:30pm (WDS 1114)

AASP499E Advanced Topics in Public Policy and the Black Community; (3) REG/P-F/AUD.
0101 (00224) Nemphard, J. TuTh 2:00pm-3:15pm (HHP 0305)

AASP499G Advanced Topics in Public Policy and the Black Community: Government and Politics of Africa; (3) REG/P-F/AUD.
0101 (00234) Wilson, E. TuTh 2:00pm-3:15pm (TYD 0102)

AASP499N Advanced Topics in Public Policy and the Black Community: News Coverage of Racial Issues; (3) REG/P-F/AUD.
0101 (00244) Holman, B. TuTh 3:30pm-4:45pm (JRN 1105)

AASP499W Advanced Topics in Public Policy and the Black Community: Feminist and Nationalist Thought in Black Community Life; (3) REG/P-F/AUD.
0101 (00254) Harley, S. W 3:00pm-5:30pm (LEF 1171)

AAST Asian American Studies (Arts and Humanities)

AAST200 Introduction to Asian American Studies; (3) REG/P-F. CORE: SB DIVERSITY This course is also offered as AMST 298C.
0101 (00304) Kim, D. TuTh 3:30pm-4:45pm (ASY 2203)

AAST298A Special Topics in Asian American Studies: Immigration and Ethnicity in the U.S.; (3) REG/P-F/AUD. This course is offered as HIST 219L.
0101 (00314) Mar, L. TuTh 9:30am-10:45am (TLF 1101)

AAST388 (PermReq) Independent Research; (3) REG/P-F/AUD.
0101 (00324) STAFF Time and room to be arranged

AAST498F Advanced Topics in Asian American Studies: Asian Americans and Public History: A Case Study of Japanese Americans and World War II; (3) REG/P-F/AUD. This course is also offered as AMST 418V.
0101 (00334) Odo, F. W 5:00pm-7:45pm (TWS 3228)

AAST498L Advanced Topics in Asian American Studies: Asian American Historiography; (3) REG/AUD.
0101 (00344) Mar, L. Tu 1:00pm-3:30pm (LEF 1220)

AGNR Agriculture and Natural Resources (Agriculture and Natural Resources)

AGNR386 (PermReq) Experiential Learning; (3-6) REG/P-F. Prerequisite: permission of department. Formerly AGRI 386.

0101 (00394) Grant, L. Time and room to be arranged

AGNR388 (PermReq) Honors Thesis Research; (3-6) REG.
0101 (00404) Slaughter, L. Time and room to be arranged

AGNR401 Agricultural Support Systems in Developing Countries; (3) REG/P-F/AUD. DIVERSITY Formerly AGRI 401.
0101 (00414) Rivera, W. TuTh 9:30am-10:45am (PLS 1176)

AGNR489A (PermReq) Field Experience: Ecosystems and Based Management; (3) REG/P-F/AUD. This course meets at the Maryland Environmental Service Conference Room in Annapolis. Contact Dr. Robert Kratochvil on 301-596-9330 for information.
0101 (00424) Kratochvil, R. W 3:30pm-6:00pm (Arranged)
9101 (00426) Kratochvil, R. W 3:30pm-6:00pm (Arranged)

AGNR626 Program Development in Adult and Continuing Education; (3) REG. Formerly AGRI 626.
0101 (00436) Rivera, W. M 7:00pm-9:40pm (SYM 0115)

AGNR650 Ecosystem-based Management I; (3) REG/AUD. There will be 4-5 half-day field trips during two semesters.
0101 (00446) Kratochvil, R. W 3:30pm-6:00pm (Arranged)
9101 (00448) Kratochvil, R. W 3:30pm-6:00pm (Arranged)

AGNR691 Research Methods in Adult and Continuing Education; (3) REG/AUD. Formerly AGRI 691.
0101 (00458) Rivera, W. Tu 5:00pm-7:40pm (SYM 0115)

AGNR699 (PermReq) Special Problems; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

AGNR799 (PermReq) Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

AGNR899 (PermReq) Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

AMSC Applied Mathematics & Scientific Computation (Computer, Mathematical and Physical Sciences)

AMSC460 Computational Methods; (3) REG/P-F/AUD.

Prerequisites: MATH 240 and MATH 241 and CMSC 105 or CMSC 106 or CMSC 114 or ENEE 114 or permission of instructor. Also offered as CMSC 460. Credit will be granted for only one of the following: AMSC/MAPL/CMSC 460 or AMSC/MAPL/CMSC 466. Formerly MAPL 460.

0101 (00531) Osborn, J. MWF 11:00am-11:50am (MTH 0201)
0201 (00532) O'Leary, D. TuTh 11:00am-12:15pm (CSI 3118)

AMSC466 Introduction to Numerical Analysis I; (3) REG/P-F/AUD. Prerequisites: MATH 240 and MATH 241 and CMSC 105 or CMSC 106 or CMSC 114 or ENEE 114 or permission of instructor. Also offered as CMSC 466. Credit will be granted for only one of the following: AMSC/MAPL/CMSC 460 or AMSC/MAPL/CMSC 466. Formerly MAPL 466.

0101 (00542) Von Petersdorff, T. MWF 12:00pm-12:50pm (MTH 0409)

AMSC477 Optimization; (3) REG/P-F/AUD. Prerequisites: (AMSC/CMSC/MAPL 460, or AMSC/CMSC/MAPL 466 or AMSC/CMSC/MAPL 467) with a grade of C or better. Also offered as CMSC 477. Credit will be granted for only one of the following: AMSC 477, CMSC 477 or MAPL 477. Formerly MAPL 477.

0101 (00552) Tseng,

AMSCFor the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.**ANTH 43**

AMSC660 Scientific Computing I; (3) REG. Prerequisite: AMSC/MAPL 460, AMSC/MAPL 466, or knowledge of basic numerical analysis (linear equations, nonlinear equations, integration, interpolation) with permission of instructor. Also offered as CMSC 660. Credit will be granted for only one of the following: AMSC 660, CMSC 660 or MAPL 660.
0101 (00577) O'Leary, D.
 TuTh 9:30am-10:45am (CSI 3118)

AMSC662 Computer Organization and Programming for Scientific Computing; (3) REG. Prerequisite: AMSC 460/MAPL 460, AMSC 466/MAPL 466, or knowledge of basic numerical analysis (linear equations, nonlinear equations, integration, interpolation) with permission of instructor. Knowledge of C or Fortran. Also offered as CMSC 662. Credit will be granted for only one of the following: AMSC 662 or CMSC 662.

0101 (00587) Stewart, G.
 TuTh 2:00pm-3:15pm (CSI 3118)

AMSC663 Advanced Scientific Computing I; (3) REG. Prerequisite: AMSC 660/MAPL 660, AMSC 661/MAPL 661, and permission of instructor. Also offered as CMSC 663. Credit will be granted for only one of the following: AMSC 663 or CMSC 663.
0101 (00597) Levermore, C.
 MW 4:00pm-4:50pm (MTH 0306)

AMSC666 Numerical Analysis I; (3) REG/AUD. Prerequisites: AMSC/MAPL 466; and MATH 410. Also offered as CMSC 666. Credit will be granted for only one of the following: AMSC 666, CMSC 666 or MAPL 666. Formerly MAPL 666.
0101 (00607) Nocetto, R.
 TuTh 11:00am-12:15pm (MTH 0106)

AMSC670 Ordinary Differential Equations I; (3) REG/AUD. Prerequisite: MATH 405; and MATH 410 or equivalent. Also offered as MATH 670. Credit will be granted for only one of the following: AMSC 670, MAPL 670 or MATH 670. Formerly MAPL 670. Offered fall only.
0101 (00617) Sweet, D.
 MW 8:00am-8:50am (MTH 0103)

AMSC673 Partial Differential Equations I; (3) REG/AUD. Prerequisite: MATH 411 or equivalent. Also offered as MATH 673. Credit will be granted for only one of the following: AMSC 673, MAPL 673 or MATH 673. Formerly MAPL 673. Offered fall only.
0101 (00627) Dolzmann, G.
 MW 10:00am-10:50am (MTH 0102)

AMSC698A Advanced Topics in Applied Mathematics; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

AMSC698F Advanced Topics in Applied Mathematics: Advanced Topics in Fluid Dynamics; (3) REG/AUD.
0101 (00680) Deane, A.
 TuTh 9:30am-10:45am (MTH B0425)

AMSC698H Advanced Topics in Applied Mathematics: Hydrodynamic Stability; (3-4) REG/AUD.
0101 (00690) Greenberg, L.
 TuTh 2:00pm-3:15pm (MTH 0106)

AMSC698M Advanced Topics in Applied Mathematics: Modern Analytical and Geometric Methods in Classical Mechanics & Control Theory; (3) REG/AUD.
0101 (00700) Antman, S.
 TuTh 4:30pm-5:45pm (MTH 0405)

AMSC698T Advanced Topics in Applied Mathematics: Mathematical Tomography; (3) REG/AUD.
0101 (00710) Berenstein, C.
 TuTh 3:30pm-4:45pm (MTH 0304)

AMSC699 Applied Mathematics Seminar: Applied Mathematics Seminar; (1) REG/AUD.
0101 (00720) STAFF
 Time and room to be arranged

AMSC799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

**AMST American Studies
(Arts and Humanities)**

AMST200 American Studies Portfolio I: Orientation; (1) S-F. Prereq and corequisite: AMST 201. For AMST majors only.
0101 (00894) Paoletti, J.
 W 2:00pm-2:50pm (HZF 1108)

AMST201 Introduction to American Studies; (3) REG/P-F. CORE: HO
0101 (00904) STAFF
 MW 9:00am-9:50am (HZF 0101)
0201 (00905) STAFF
 MW 11:00am-11:50am (HZF 0101)
0301 (00906) STAFF
 MW 12:00pm-12:50pm (HZF 0106)
0401 (00907) STAFF
 MW 1:00pm-1:50pm (HZF 0106)
0801 (00908) STAFF
 TuTh 2:00pm-3:15pm (HZF 0106)
1001 (00909) STAFF
 TuTh 2:00pm-3:15pm (HZF 0101)
1401 (00910) STAFF
 TuTh 9:30am-10:45am (HZF 0106)

AMST205 Introduction to American Studies; (3) REG/P-F/AUD. CORE: HO Restricted to College Park Scholars - American Cultures.
0501 (00920) STAFF
 MW 1:00pm-1:50pm (CCC 1100)
1101 (00921) STAFF
 TuTh 9:30am-10:45am (CCC 1111)
1301 (00922) STAFF
 TuTh 11:00am-12:15pm (CCC 1111)

AMST203 Popular Culture in America; (3) REG/P-F. CORE: HO
0101 (00932) Mintz, L.
 MW 10:00am-10:50am (HZF 0101)

AMST204 Film and American Culture Studies; (3) REG/P-F/AUD. CORE: HO
0101 (00942) Conroy, M.
 TuTh 12:30pm-1:45pm (HZF 0106)

AMST205 Material Aspects of American Life; (3) REG/P-F/AUD. CORE: HA

0101 (00952) STAFF
 MW 2:00pm-2:50pm (HZF 0106)

AMST212 Diversity in American Culture; (3) REG/P-F/AUD. DIVERSITY

0101 (00976) Daves, J.
 TuTh 3:00pm-4:15pm (HBK 1116)

AMST298 Selected Topics in American Studies: Asian American Experience; (3) REG/P-F. CORE: SB DIVERSITY This course is also offered as AAST 200.

0101 (00986) Kim, D.
 TuTh 3:30pm-4:45pm (ASY 2203)

AMST330 Critics of American Culture; (3) REG/P-F/AUD. Prerequisite: prior course in AMST, HIST, or SOCY.

0101 (01006) STAFF
 TuTh 8:00am-9:15am (HZF 0101)

AMST386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

AMST398 (PermReq) Independent Studies; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number.

AMST418A Cultural Themes in America: American Humor; (3) REG/P-F/AUD. MINTZ, L.
0101 (01034) Mintz, L.
 MWF 12:00pm-12:50pm (HZF 0101)

AMST418D Cultural Themes in America: Growing Up American; (3) REG/P-F/AUD.

0101 (01044) Kelly, R.
 TuTh 9:30am-10:45am (HZF 0101)

AMST418V Cultural Themes in America: Asian Americans and Public History: A Case Study of Japanese Americans and World War II; (3) REG/P-F/AUD. This course is also offered as AAST 498F.

0101 (01064) Odo, F.
 W 5:00pm-7:45pm (TWS 3228)

AMST418X Cultural Themes in America: Gender and Modernity; (3) REG/P-F/AUD. This course will be taught by Prof. Sonya Michel.

0101 (01074) STAFF
 TuTh 11:00am-12:15pm (HZF 0101)

AMST428C American Cultural Eras: Film of the 1950's; (3) REG/P-F/AUD.

0101 (01084) Lounsbury, M.
 MW 2:00pm-4:45pm (PLS 1130)

AMST450 (PermReq) Seminar in American Studies; (3) REG.

Prerequisite: nine hours prior coursework in American Studies, including AMST 201. Senior standing. For AMST majors only.

0101 (01094) Kelly, R.
 TuTh 12:30pm-1:45pm (WDS 1127)

AMST601 Introductory Seminar in American Studies; (3) REG.

0101 (01104) Struna, N.
 Th 4:00pm-6:40pm (HZF 1108)

AMST628M Seminar in American Studies: Culture and Communication; (3) REG/AUD.

0101 (01114) Lounsbury, M.
 Tu 4:00pm-6:40pm (HZF 1108)

AMST628Z Seminar in American Studies: Gender, Citizenship and Social Policy; (3) REG/AUD. This course will be taught by Prof. Sonya Michel.

0101 (01124) STAFF
 M 4:00pm-6:40pm (HZF 1108)

AMST629A Seminar in American Studies: Ethnography; (3) REG/AUD.

0101 (01134) Caughey, J.
 W 4:00pm-6:40pm (HZF 1108)

AMST638 Orientation Seminar: Material Aspects of American Civilization; (3) REG/AUD. Class meets at the Smithsonian Museum of American History. Taught by Edie Mayo and Bernard Mergen.

0101 (01144) Mergen, B.
 Time and room to be arranged

AMST638C Orientation Seminar: Material Aspects of American Civilization: Introduction to Museum Studies; (3) REG/AUD. Class meets at the Museum of American History, West Conference Room. Taught by B. Finn and E. Hughes. Also offered as HIST 619C.

0101 (01154) Finn, B.
 W 4:00pm-6:30pm (Arranged)

AMST698 (PermReq) Directed Readings in American Studies; (3) REG. Individual Instruction course: contact department or instructor to obtain section number.

AMST798 Non-Thesis Research; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

AMST799 Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

AMST899 Doctoral Dissertation Research; (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

**ANSC Animal Science
(Agriculture and Natural Resources)**

The following courses may involve the use of animals. Students who are concerned about the use of animals in teaching have the responsibility to contact the instructor, prior to course enrollment, to determine whether animals are to be used in the course, whether class exercises involving animals are optional or required and what alternatives, if any, are available.

ANSC101 Principles of Animal Science; (3) REG/P-F/AUD. Course is offered in fall semester only.

0101 (01275) Stricklin, W.
 MW 1:00pm-1:50pm (ANS 0408)
 Tu 12:00pm-1:50pm (ANS 1144) Lab

0102 (01276) Stricklin, W.
 MW 1:00pm-1:50pm (ANS 0408)
 Tu 2:00pm-3:50pm (ANS 1144) Lab

0103 (01277) Stricklin, W.
 MW 1:00pm-1:50pm (ANS 0408)
 W 10:00am-11:50am (ANS 1144) Lab

0104 (01278) Stricklin, W.
 MW 1:00pm-1:50pm (ANS 0408)
 Th 12:00pm-1:50pm (ANS 1144) Lab

0105 (01279) Stricklin, W.
 MW 1:00pm-1:50pm (ANS 0408)
 Th 2:30pm-4:20pm (ANS 1144) Lab

ANSC211 Anatomy of Domestic Animals; (4) REG/P-F/AUD. Prerequisite: BSCI 105. Course is offered in fall semester only.

0101 (01290) Hohenhaus, G.
 MW 2:00pm-2:50pm (ANS 0408)
 M 3:00pm-4:50pm (ANS 4132) Lab

0102 (01291) Hohenhaus, G.
 MW 2:00pm-2:50pm (ANS 0408)
 W 3:00pm-4:50pm (ANS 4132) Lab

0103 (01292) Hohenhaus, G.
 MW 2:00pm-2:50pm (ANS 0408)
 F 11:00am-12:50pm (ANS 4132) Lab

0104 (01293) Hohenhaus, G.
 MW 2:00pm-2:50pm (ANS 0408)
 W 8:30am-10:20am (ANS 4132) Lab

ANSC220 Livestock Management; (4) REG/P-F/AUD. Prerequisite: ANSC 101. Formerly ANSC 221. Course is offered in fall semester only. Two Saturday mandatory field trips.

0101 (01303) Hartsock, T.
 TuTh 9:30am-10:45am (ANS 0408)
 TuTh 11:00am-12:15pm (ANS 0408) Dis

ANSC230 Equine Science; (3) REG/P-F/AUD. Prerequisite: ANSC 101.

0101 (01313) Ordakowski, A.
 MW 11:00am-11:50am (ANS 0408)

ANSC252 Introduction to the Diseases of Wildlife; (3) REG/P-F/AUD. Prerequisite: BSCI 105 or equivalent or permission of department. Course is offered in fall semester only.

0101 (01323) Driscoll, C.
 M 4:00pm-5:50pm (ANS 0408)
 M 6:00pm-6:50pm (ANS 0408) Dis

ANSC255 Introduction to Aquaculture; (3) REG/AUD.

Prerequisite: ANSC 101 and BSCI 105. Freshman standing.

0101 (01333) Woods, L.
 MW 11:00am-11:50am (ANS 3105)
 Th 9:00am-10:50am (ANS 0108) Lab

ANSC314 Comparative Animal Nutrition; (3) REG/P-F/AUD.

Prerequisites: ANSC 101 and (CHEM 104 or CHEM 233). Formerly ANSC 215.

01

44 ANTH

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

ARCH

0201 (01821) Reyes, D.
Tu 6:00pm-8:40pm (WDS 1131)
Time and room to be arranged Lab

ANTH450 Resource Management and Cultural Process; (3) REG/AUD. Junior standing. Also offered as ANTH 650. Credit will be granted for only one of the following: ANTH 450 or ANTH 650.
0101 (01831) Paoliso, M.
Th 6:00pm-8:40pm (WDS 0104)

ANTH460 Interpretive Anthropology; (3) REG/P-F/AUD. Prerequisite: ANTH 260 or permission of department.
0101 (01841) Stuart, W.
TuTh 11:00am-12:15pm (WDS 0104)

ANTH464 Culture and Sustainable Development; (3) REG/AUD. Prerequisite: ANTH 262 or equivalent. Also offered as ANTH 688V. Credit will be granted for only one of the following: ANTH 464 or ANTH 688V.
0101 (01851) Freidenberg, J.
Tu 6:00pm-8:40pm (WDS 0104)

ANTH476 (PermReq) Senior Research; (3-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. For ANTH majors only. Credit will be granted for only one of the following: ANTH 476 or ANTH 486.

ANTH477 (PermReq) Senior Thesis; (3-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: ANTH 476; permission of department. For ANTH majors only. Credit will be granted for only one of the following: ANTH 477 or ANTH 487.

ANTH486 (PermReq) Honors Research; (3-4) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisites: permission of department; admission to University Honors Program or Anthropology Honors Program. For ANTH majors only. Credit will be granted for only one of the following: ANTH 486 or ANTH 476.

ANTH487 (PermReq) Honors Thesis; (3-4) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisites: ANTH 486; permission of department; admission to University Honors Program or Anthropology Honors Program. For ANTH majors only. Credit will be granted for only one of the following: ANTH 487 or ANTH 477.

ANTH601 Applied Anthropology; (3) REG. Offered fall only.
0101 (01925) Chambers, E.
M 6:00pm-8:40pm (SKN 1115)

ANTH606 Methods of Cultural Analysis I; (3) REG. Offered fall only.
0101 (01935) Paoliso, M.
W 6:00pm-8:40pm (WDS 0104)

ANTH610 Culture, Health and Community Development; (3) REG/AUD. Also offered as ANTH 410. Credit will be granted for only one of the following: ANTH 610 or ANTH 410.
0101 (01945) Whitehead, T.
Th 6:00pm-8:40pm (WDS 1114)

ANTH625 Applied Biological Anthropology; (3) REG/AUD. Also offered as ANTH 425. Credit will be granted for only one of the following: ANTH 625 or ANTH 425.
0101 (01955) Jackson, F.
Tu 6:00pm-8:40pm (WDS 1130)

ANTH640 Historical Archaeology; (3) REG/AUD. Also offered as ANTH 440. Credit will be granted for only one of the following: ANTH 640 or ANTH 440.
0101 (01965) Shackel, P.
Tu 6:00pm-8:40pm (WDS 1114)

ANTH650 Resource Management and Culture Process; (3) REG/AUD. Also offered as ANTH 450. Credit will be granted for only one of the following: ANTH 650 or ANTH 450.
0101 (01975) Paoliso, M.
Th 6:00pm-8:40pm (WDS 0104)

ANTH670 Current Developments in Anthropological Theory; (3) REG/AUD.
0101 (01985) Stuart, W.
M 6:00pm-8:40pm (WDS 0104)

ANTH688A (PermReq) Current Developments in Anthropology; (3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ANTH689A (PermReq) Special Problems in Anthropology; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ANTH689D Special Problems in Anthropology: Computer Mapping and GIS; (3) REG.
0101 (02026) Reyes, D.
M 3:00pm-5:40pm (WDS 1127)
Time and room to be arranged Lab
0201 (02027) Reyes, D.
Tu 6:00pm-8:40pm (WDS 1131)
Time and room to be arranged Lab

ANTH689I Special Problems in Anthropology: Human Plant Interaction; (3) REG/S-F.
0101 (02037) Jackson, F.
Th 4:00pm-6:40pm (KEY 0116)

ANTH712 (PermReq) Internship Analysis; (3) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: ANTH 705 or ANTH 789.

ANTH789 (PermReq) Internship; (3-12) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ARAB Arabic (Arts and Humanities)

ARAB101 Elementary Arabic I; (3) REG/P-F/AUD.
0101 (02126) Abed, S.
TuTh 11:00am-12:15pm (JMJZ 1117)

ARAB201 Intermediate Arabic I; (3) REG/P-F/AUD. Prerequisite: ARAB 102 or equivalent.
0101 (02136) Abed, S.
TuTh 3:00pm-4:15pm (JMJZ 3122)

ARCH Architecture (Architecture)

ARCH170 Introduction to the Built Environment; (3) REG/P-F/AUD. CORE: HA

0101 (02186) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
F 9:00am-9:50am (ARC 1103) Dis
0102 (02187) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 12:00pm-12:50pm (ARC 1123) Dis
0103 (02188) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 11:00am-11:50am (ARC 1123) Dis
0104 (02189) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
Th 12:30pm-1:30pm (ARC 1123) Dis
0105 (02190) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 12:00pm-12:50pm (ARC 1125) Dis
0106 (02191) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
F 9:00am-9:50am (ARC 1127) Dis
0107 (02192) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
Tu 12:30pm-1:20pm (ARC 1123) Dis
0108 (02193) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
M 10:00am-10:50am (ARC 1123) Dis
0109 (02194) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 1:00pm-1:50pm (ARC 1103) Dis
0111 (02195) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 1:00pm-1:50pm (ARC 1123) Dis
0112 (02196) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
F 9:00am-9:50am (ARC 1123) Dis
0113 (02197) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
M 11:00am-11:50am (ARC 1123) Dis
0114 (02198) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
F 9:00am-9:50am (ARC 1125) Dis
0201 (02199) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 12:00pm-12:50pm (ARC 1125) Dis
0202 (02200) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 10:00am-10:50am (ARC 1123) Dis
0203 (02201) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
W 12:00pm-12:50pm (ARC 1121) Dis
0204 (02202) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
W 12:00pm-12:50pm (ARC 1121) Dis
0205 (02203) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 1:00pm-1:50pm (ARC 1103) Dis
0206 (02204) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 12:00pm-12:50pm (ARC 1123) Dis
0207 (02205) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 10:00am-10:50am (ARC 1121) Dis
0208 (02206) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 10:00am-10:50am (ARC 1127) Dis
0210 (02207) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
Tu 10:00am-10:50am (ARC 1121) Dis
0211 (02208) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 10:00am-10:50am (ARC 1125) Dis

ARCH170U Introduction to the Built Environment; (3) REG/P-F/AUD. CORE: HA

0111 (02218) Francescato, G.
MW 9:00am-9:50am (ARC 0204)
W 1:00pm-1:50pm (ARC 1123) Dis
0202 (02219) Francescato, G.
MW 10:00am-10:50am (ARC 0204)
F 10:00am-10:50am (ARC 1123) Dis

ARCH220 History of Architecture I; (3) REG/P-F/AUD. Offered fall only.

0101 (02229) Gourney, I.
TuTh 9:00am-10:15am (ARC 0204)
M 10:00am-10:50am (ARC 1101) Dis
0102 (02230) Gourney, I.
TuTh 9:00am-10:15am (ARC 0204)
M 11:00am-11:50am (ARC 1101) Dis
0103 (02231) Gourney, I.
TuTh 9:00am-10:15am (ARC 0204)
Th 11:00am-11:50am (ARC 1101) Dis
0104 (02232) Gourney, I.
TuTh 9:00am-10:15am (ARC 0204)
M 10:00am-10:50am (ARC 1105) Dis

ARCH242 Drawing I; (3) REG. Prerequisite: permission of department. Freshman standing. For ARCH majors only. Architecture majors only.

0101 (02242) Escobal, L.
F 9:00am-10:50am (ARC 1101)
M 11:00am-1:00pm (ARC 1121) Lab
0102 (02243) Escobal, L.
F 9:00am-10:50am (ARC 1101)
W 10:00am-12:00pm (ARC 1121) Lab
0103 (02244) Escobal, L.
F 9:00am-10:50am (ARC 1101)
W 12:00pm-2:00pm (ARC 1101) Lab
0104 (02245) Escobal, L.
F 9:00am-10:50am (ARC 1101)
Tu 3:30pm-5:15pm (ARC 1101) Lab
0105 (02246) Escobal, L.
F 9:00am-10:50am (ARC 1101)
Tu 2:00pm-4:00pm (ARC 1121) Dis
0201 (02247) Escobal, L.
F 9:00am-10:50am (ARC 1101)
Time and room to be arranged Dis

ARCH386 (PermReq) Experiential Learning; (3-6) REG/P-F.

Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: Learning Proposal approved by the Office of Experiential Learning Programs, faculty sponsor, and student's internship sponsor. Junior standing. Contact David Fogel for information.

ARCH400 (PermReq) Architecture Studio I; (6) REG/P-F/AUD. Prerequisite: ARCH majors only. Offered fall only.

0101 (02276) Goodill, M.
MWF 2:00pm-6:00pm (ARC 0204)
MWF 2:00pm-6:00pm (ARC 1121) Lab
0102 (02277) Hurtt, S.
MWF 2:00pm-6:00pm (ARC 0204)
MWF 2:00pm-6:00pm (ARC 0204) Lab

Section 0102 is recommended for 3 1/2 year graduate students only.

0103 (02278) Goodill, M.
MWF 2:00pm-6:00pm (ARC 0101)

0104 (02279) STAFF
MWF 2:00pm-6:00pm (ARC 0101)

Section 0104 is for 3 1/2 year graduate students only.

0105 (02280) Goodill, M.
MWF 2:00pm-6:00pm (ARC 1127)

0106 (02281) Goodill, M.
MWF 2:00pm-6:00pm (ARC 1123)

0107 (02282) Goodill, M.
MWF 2:00pm-6:00pm (Arranged)

MWF 2:00pm-6:00pm (Arranged) Lab

ARCH402 (PermReq) Architecture Studio III; (6) REG/P-F/AUD. Prerequisite: ARCH 401 with a grade of C or better. For ARCH majors only. Offered fall only.

0101 (02292) Bechhoefer, W.
MWF 2:00pm-6:00pm (ARC 1103)

0102 (02293) Bennett, R.
MWF 2:00pm-6:00pm (ARC 1101)

0103 (02294) Schumacher, T.
MWF 2:00pm-6:00pm (ARC 0101)

0104 (02295) STAFF
MWF 2:00pm-6:00pm (ARC 0204)

Path B- 3 1/2 year graduate students only.

0105 (02296) Bowden, G.
MWF 2:00pm-6:00pm (ARC 1125)

0106 (02297) TuTh 10:30am-12:30pm (ARC 0204)

ARCH408 (PermReq) Selected Topics in Architecture Studio: Architecture Studio Elective; (3-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: ARCH 403 or equivalent. ARCH majors only. Contact Stephen Sachs for information.

ARCH410 (PermReq) Technology I; (4) REG/P-F/AUD.

Prerequisites: MATH 220; and ((PHYS 121 and PHYS 122) or PHYS 117). Corequisite: ARCH 400. For ARCH majors only. Offered fall only.

0101 (02323) Bovill, C.
TuTh 10:30am-12:30pm (ARC 0204)

ARCH412 (PermReq) Technology III; (4) REG/P-F/AUD.

Prerequisite: ARCH 411. Corequisite: ARCH 402. For ARCH majors only. Offered fall only.

0101 (02333) Jurmala, P.
TuTh 10:30am-12:30pm (ARC 1103)

ARCH419 (PermReq) Independent Studies in Architectural Science; (1-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Contact Carl Bovill for course information.

ARCH422 History of Greek Architecture; (3) REG/P-F/AUD.

Prerequisite: ARCH 220 or permission of department.

0101 (02362) Vann, R.
TuTh 9:00am-10:15am (ARC 1101)

ARCH426 (PermReq) Fundamentals of Architecture; (3) REG/A

AREC Agricultural and Resource Economics
(Agriculture and Natural Resources)

AREC240 Introduction to Economics and the Environment; (4) REG/P-F/AUD. CORE: SB

0101 (02722) Hueth, D.
TuTh 11:00am-12:15pm (ARM 0110)
Time and room to be arranged Dis

0102 (02723) Hueth, D.
TuTh 11:00am-12:15pm (ARM 0110)
Time and room to be arranged Dis

AREC240S Introduction to Economics and the Environment; (4) REG/P-F/AUD. CORE: SB Restricted to College Park Scholars - Environmental Studies.

0102 (02733) Hueth, D.
TuTh 11:00am-12:15pm (ARM 0110)
Time and room to be arranged Dis

AREC250 Elements of Agricultural and Resource Economics; (3) REG/P-F/AUD. CORE: SB

0101 (02743) STAFF
TuTh 9:30am-10:45am (ARM 0112)

AREC306 Farm Management; (3) REG/P-F/AUD.

0101 (02753) Johnson, D.
M 3:00pm-5:45pm (SYM 0200)

AREC365 World Hunger, Population, and Food Supplies; (3) REG/P-F/AUD. DIVERSITY

0101 (02763) Leathers, H.
MWF 12:00pm-12:50pm (ARC 0204)

AREC386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

AREC399 Special Problems; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

AREC427 Economics of Agricultural Marketing Systems; (3) REG/P-F/AUD. Prerequisite: ECON 306.

0101 (02812) Leathers, H.
MWF 10:00am-10:50am (SYM 0215)

AREC433 Food and Agricultural Policy; (3) REG/P-F/AUD.

Prerequisite: ECON 306.
0101 (02822) Hueth, D.
TuTh 2:00pm-3:15pm (SYM 0215)

AREC455 Economics of Land Use; (3) REG/P-F/AUD. Prerequisite: ECON 306.

0101 (02832) Lynch, L.
TuTh 9:30am-10:45am (SYM 0215)

AREC489A Special Topics in Agricultural and Resources Economics: Producing Environmental Services From Agricultural Landscapes: Policy Issues, Options and Applications; (3) REG/P-F/AUD.

0101 (02842) Scherr, S.
M 2:30pm-5:00pm (SYM 0215)

AREC620 Optimization in Agricultural and Resource Economics; (3) REG/AUD. Three hours of lecture and one and one-half hours of discussion per week. Prerequisite: differential calculus and one course in matrix or linear algebra.

0101 (02852) STAFF
TuTh 8:00am-9:15am (SYM 0209)
F 2:00pm-3:15pm (Arranged) Dis

AREC623 Applied Econometrics I; (4) REG/AUD. Three hours of lecture and one and one-half hours of discussion per week. This course is co-taught by Dr. Alberini and Dr. Just.

0101 (02862) Just, R.
MWF 10:00am-11:30am (SYM 0209)
Tu 3:30pm-5:00pm (SYM 3121) Dis

AREC625 Economic Welfare Analysis; (3) REG/AUD. Credit will be granted for only one of the following: AREC 625 or AREC 825.

0101 (02872) Bockstael, N.
TuTh 12:30pm-1:45pm (SYM 0209)

AREC632 Agricultural Policy Analysis; (3) REG/AUD. Credit will be granted for only one of the following: AREC 632 or AREC 832.

0101 (02882) Gardner, B.
TuTh 9:30am-10:45am (SYM 0209)

AREC645 Environment and Development Economics; (3) REG/AUD. Credit will be granted for only one of the following: AREC 645 or AREC 845.

0101 (02892) Lopez, R.
TuTh 11:00am-12:15pm (SYM 0209)

AREC689P Special Topics in Agricultural and Resource Economics: Applications of Microeconomics to Environmental and Resource Issues; (3) REG/AUD.

0101 (02902) Lopez, R.
TuTh 2:00pm-3:15pm (SYM 0209)

AREC699 (PermReq) Special Problems in Agricultural and Resource Economics; (1-2) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

AREC799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

AREC825 Advanced Economic Welfare Analysis; (3) REG/AUD. Credit will be granted for only one of the following: AREC 625 or AREC 825.

0101 (02956) Bockstael, N.
TuTh 12:30pm-1:45pm (SYM 0209)

AREC832 Advanced Agricultural Policy Analysis; (3) REG/AUD. Credit will be granted for only one of the following: AREC 632 or AREC 832.

0101 (02966) Gardner, B.
TuTh 9:30am-10:45am (SYM 0209)

AREC845 Environment and Development Economics; (3) REG/AUD. Credit will be granted for only one of the following: AREC 645 or AREC 845.

0101 (02976) Lopez, R.
TuTh 11:00am-12:15pm (SYM 0209)

AREC869 Advanced Topics in Agricultural Economics; (3) REG/AUD.
0101 (02986) Just, R.
MWF 2:00pm-2:50pm (SYM 0209)

AREC899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

ARHU Arts and Humanities
(Arts and Humanities)

ARHU105 Honors Humanities First Semester Colloquium; (1) REG. Restricted to Honors Humanities students only.

0101 (03067) Jung, T.
Tu 5:00pm-6:00pm (EAS 0102)
0201 (03068) Vandiver, E.
W 5:00pm-6:00pm (EAS 0102)
0301 (03069) Jung, T.
Th 5:00pm-6:00pm (EAS 0102)

ARHU125 The Creative Drive: A World Course: Creativity in Music, Architecture, and Science; (3) REG/P-F/AUD. CORE: HA Credit will be granted for only one of the following: ARHU 125 or UNIV 118A. Formerly UNIV 118A.

0101 (03079) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
Th 9:30am-10:45am (EGL 1202) Dis

0102 (03080) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
Th 11:00am-12:15pm (EGL 1204) Dis

0103 (03081) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
Th 12:30pm-1:45pm (ARC 1103) Dis

0104 (03082) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
Th 11:00am-12:15pm (SQH 1101) Dis

0105 (03083) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
F 10:00am-11:15am (PAC 1801) Dis

0106 (03084) Gulick, D.
MW 10:00am-10:50am (EGR 1202)
F 11:30am-12:45pm (PAC 1801) Dis

ARHU218A Honors Humanities Second Year Seminar: Technology and the Humanities; (3) REG. For Honors Humanities students only.

0101 (03094) Jung, T.
M 4:00pm-5:50pm (CSS 1410)
W 4:00pm-4:50pm (EAS 0102) Dis

0102 (03095) Jung, T.
M 4:00pm-5:50pm (CSS 1410)
F 5:00pm-5:50pm (EAS 0102) Dis

ARHU439B Interdisciplinary Studies in Arts and Humanities: The Cultural Environment of Global Business; (3) REG/P-F/AUD.

0101 (03105) Helm, A.
TuTh 2:00pm-3:15pm (PLS 1111)

ARHU439E Interdisciplinary Studies in Arts and Humanities: European Business Cultures; (3) REG/P-F/AUD.

0101 (03115) Helm, A.
TuTh 2:00pm-3:15pm (PLS 1111)

ARHU439T Interdisciplinary Studies in Arts and Humanities: International Business Cultures in Engineering and Technology; (3) REG/P-F/AUD.

0101 (03125) Helm, A.
TuTh 3:30pm-4:45pm (PLS 1111)

ARSC Air Science
(Special Programs)

ARSC100 The USAF Today I; (1) REG. An elective but required for freshmen desiring the four-year AFROTC program. Military cadets must also enroll in ARSC 159.

0101 (03175) Barlow, E.
Tu 10:00am-10:50am (COL 3112)

0102 (03176) Barlow, E.
Th 10:00am-10:50am (COL 3112)

0103 (03177) Barlow, E.
Th 1:00pm-1:50pm (COL 3112)

ARSC159 Air Force Officer Lab; (1) S-F. Corequisite: any other ARSC class. Open only to AFROTC cadets. Only cadets with class conflicts at 0800 may attend the 0600 lab with approval of instructor.

0101 (03187) Christ, K.
Th 7:00am-9:00am (ARM 0135)

0111 (03188) Christ, K.
Th 6:00am-7:50am (ARM 0135)

ARSC200 The Development of Air Power I; (1) REG/P-F/AUD. An elective, but required for sophomores in the four-year AFROTC program. Military cadets must also enroll in ARSC 159.

0101 (03198) Christ, K.
Th 11:00am-11:50am (COL 3112)

0102 (03199) Christ, K.
Th 12:00pm-12:50pm (COL 3112)

0103 (03200) Christ, K.
Tu 9:00am-9:50am (COL 3112)

ARSC205 (PermReq) The U.S. Air Force and Air Power; (4) REG. Open only to applicants selected by AFROTC to compete for entrance into the two-year AFROTC program as a contract cadet.

0101 (03210) Christ, K.
Time and room to be arranged

0201 (03211) Christ, K.
Time and room to be arranged

ARSC310 Management and Leadership I; (3) REG. Required for all juniors in AFROTC. Open to all university students as an elective. Military cadets must also enroll in ARSC 159.

0101 (03221) Klose, W.
Th 10:00am-1:00pm (COL 3109)

0201 (03222) Klose, W.
TuTh 2:00pm-3:30pm (COL 3109)

ARSC320 National Security Forces in Contemporary American Society I; (3) REG. Required course for all seniors in AFROTC and open to all university students as an elective. Military cadets must also enroll for ARSC 159.

0101 (03232) Moses, G.
TuTh 2:00pm-3:30pm (COL 3111)

0201 (03233) Moses, G.
Th 10:00am-1:00pm (COL 3111)

ARTH Art History & Archaeology
(Arts and Humanities)

ARTH200 Art of the Western World to 1300; (3) REG/P-F/AUD. CORE: HA

0101 (03283) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

M 9:00am-9:50am (ASY 3211) Dis

0102 (03284) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

W 9:00am-9:50am (ASY 3211) Dis

0103 (03285) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

T 10:00am-10:50am (ASY 3221) Dis

0104 (03286) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

W 11:00am-11:50am (ASY 3219) Dis

0105 (03287) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

F 9:00am-9:50am (ASY 3221) Dis

0106 (03288) Gerstel, S.
TuTh 11:00am-11:50am (ASY 2203)

F 11:00am-11:50am (ASY 3215) Dis

ARTH201 Art of the Western World after 1300; (3) REG/P-F/AUD. CORE: HA

0101 (03298) STAFF
STAFF

MW 10:00am-10:50am (ASY 2203)

M 9:00am-9:50am (ASY 3219) Dis

0102 (03299) STAFF
STAFF

MW 10:00am-10:50am (ASY 2203)

M 11:00am-11:50am (ASY 3219) Dis

0103 (03300) STAFF
STAFF

MW 10:00am-10:50am (ASY 2203)

W 9:00am-9:50am (ASY 3211) Dis

0104 (03301) STAFF
STAFF

MW 10:00am-10:50am (ASY 2

46 ARTT

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

ASTR

0201 (03778)	STAFF	MW 9:00am-11:00am (ASY 2318) Lab
0301 (03779)	Thorpe, J.	TuTh 9:00am-11:00am (MMH 1417) Lab
0401 (03780)	Thorpe, J.	TuTh 9:00am-11:00am (MMH 1417) Lab
0501 (03781)	STAFF	TuTh 3:00pm-5:00pm (ASY 2314) Lab
0601 (03782)	STAFF	TuTh 3:00pm-5:00pm (ASY 2318) Lab
0701 (03783)	Gavin, D.	MW 12:30pm-2:30pm (ASY 2314) Lab
0801 (03784)	Gavin, D.	MW 12:30pm-2:30pm (ASY 2318) Lab
0901 (03785)	STAFF	TuTh 9:00am-11:00am (ASY 2314) Lab
1001 (03786)	STAFF	TuTh 9:00am-11:00am (ASY 2318) Lab

ARTT110 Elements of Drawing I; (3) REG/P-F. Formerly ARTS 110.

0101 (03796)	Gavin, D.	MW 9:00am-11:30am (ASY 2317) Lab
0201 (03797)	Gavin, D.	MW 9:00am-11:30am (ASY 2321) Lab
0301 (03798)	STAFF	TuTh 12:30pm-3:00pm (ASY 2314) Lab
0401 (03799)	STAFF	TuTh 12:30pm-3:00pm (ASY 2318) Lab
0501 (03800)	Craig, P.	TuTh 9:00am-11:30am (ASY 2317) Lab
0701 (03801)	STAFF	MW 12:30pm-3:00pm (ASY 2321) Lab
0801 (03802)	STAFF	MW 12:30pm-3:00pm (ASY 2317) Lab
0901 (03803)	STAFF	TuTh 12:30pm-3:00pm (ASY 2317) Lab
1001 (03804)	STAFF	TuTh 12:30pm-3:00pm (ASY 2321) Lab

ARTT110S Elements of Drawing I; (3) REG/P-F/AUD. Formerly ARTS 110. Restricted to College Park Scholars - Arts.

0601 (03814)	Craig, P.	TuTh 9:00am-11:30am (ASY 2321) Lab
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ARTT150 Introduction to Art Theory; (3) REG/P-F/AUD. CORE: HA

0101 (03824)	Klank, R.	MW 1:00pm-1:50pm (ASY 2309)
0102 (03825)	Klank, R.	M 11:00am-11:50am (ASY 3207) Dis
0103 (03826)	Klank, R.	MW 1:00pm-1:50pm (ASY 2309)
0201 (03827)	STAFF	W 11:00am-11:50am (ARC 1101) Dis
0202 (03828)	STAFF	TuTh 3:30pm-4:20pm (ASY 2309)
0203 (03829)	STAFF	Tu 2:00pm-2:50pm (HBK 0123) Dis
0101 (03830)	McCarthy, J.	TuTh 3:30pm-4:20pm (ASY 2309)
0101 (03831)	McCarthy, J.	Th 1:00pm-1:50pm (BPS 2283) Dis
0101 (03832)	McCarthy, J.	TuTh 3:30pm-4:20pm (ASY 2309)
0101 (03833)	McCarthy, J.	Th 12:00pm-12:50pm (BPS 2283) Dis

ARTT200 Three Dimensional Art Fundamentals; (3) REG/P-F/AUD. Prerequisite: ARTT 100 and ARTT 110. Credit will be granted for only one of the following: ARTT 200, ARTS 200, DESN 102, or APDS 102. Formerly ARTS 200.

0101 (03839)	McCarthy, J.	TuTh 4:00pm-6:30pm (ASY 1314) Lab
0201 (03840)	STAFF	TuTh 3:00pm-5:30pm (ASY 1311) Lab
0301 (03841)	STAFF	MW 9:00am-11:30am (ASY 1311) Lab
0401 (03842)	STAFF	MW 12:30pm-3:00pm (ASY 1311) Lab

ARTT210 Elements of Drawing II; (3) REG/P-F/AUD. Prerequisite: ARTT 110. Formerly ARTS 210.

0101 (03852)	STAFF	TuTh 12:30pm-3:00pm (ASY 2315) Lab
0201 (03853)	Pogue, S.	MW 12:30pm-3:00pm (ASY 2315) Lab
0301 (03854)	STAFF	MW 9:00am-11:30am (ASY 2322) Lab
0401 (03855)	STAFF	TuTh 3:00pm-5:30pm (ASY 2322) Lab

ARTT320 Elements of Painting; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department. Formerly ARTS 320.

0101 (03865)	STAFF	TuTh 3:00pm-5:30pm (ASY 3312) Lab
0201 (03866)	Klank, R.	MW 9:00am-11:30am (ASY 3318) Lab
0301 (03867)	STAFF	MW 12:30pm-3:00pm (ASY 3322) Lab
0101 (03877)	STAFF	TuTh 3:00pm-5:30pm (ASY 3312) Lab

ARTT320H Elements of Painting; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department. Formerly ARTS 320. This course is restricted to departmental honors students only.

0101 (03877)	STAFF	TuTh 3:00pm-5:30pm (ASY 3312) Lab
0201 (03878)	Klank, R.	MW 9:00am-11:30am (ASY 3318) Lab
0101 (03888)	Ruppert, J.	MW 12:30pm-3:00pm (ASY 3310) Lab
0101 (03889)	Ruppert, J.	MW 12:30pm-3:00pm (ASY 3310) Lab

ARTT330 Elements of Sculpture: Metal Casting; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department. Formerly ARTS 330.

0101 (03890)	STAFF	MW 3:00pm-5:30pm (ASY 1310) Lab
0201 (03891)	Sham, F.	TuTh 12:30pm-3:00pm (ASY 1311) Lab
0301 (03892)	STAFF	MW 9:00am-11:30am (ASY 3318) Lab
0101 (03918)	Sham, F.	TuTh 12:30pm-3:00pm (ASY 1311) Lab

ARTT331 Elements of Sculpture: Steel; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department.

0101 (03908)	STAFF	MW 3:00pm-5:30pm (ASY 1314) Lab
0201 (03915)	Craig, P.	TuTh 9:00am-11:30am (ASY 3312) Lab
0301 (03916)	Klank, R.	MW 9:00am-11:30am (ASY 3318) Lab
0101 (03918)	Sham, F.	TuTh 12:30pm-3:00pm (ASY 1311) Lab

ARTT333 Elements of Sculpture: Wood and Mixed Media; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department.

0101 (03918)	Sham, F.	TuTh 12:30pm-3:00pm (ASY 1311) Lab
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ARTT333H (PermReq) Elements of Sculpture: Wood and Mixed Media; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department. This course is restricted to departmental honors students only.

0101 (03928)	Sham, F.	TuTh 12:30pm-3:00pm (ASY 1311) Lab
0101 (03938)	Pogue, S.	MW 9:00am-11:30am (ASY 1317) Lab
0101 (03948)	Pogue, S.	MW 9:00am-11:30am (ASY 1317) Lab
0101 (03958)	Forbes, J.	TuTh 4:00pm-6:30pm (ASY 1317) Lab
0101 (03968)	Forbes, J.	TuTh 12:30pm-3:00pm (ASY 1317) Lab

ARTT340 Elements of Printmaking: Intaglio; (3) REG/P-F/AUD. Prerequisites: ARTT 150, ARTT 200, and ARTT 210; or permission of department. Formerly ARTS 340.

0101 (03968)	Pogue, S.	MW 9:00am-11
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0110 (04599)	Deming, G.	
	TuTh 11:00am-12:15pm (PHY 1412)	
	Th 3:30pm-5:30pm (CSS 1109) Lab	
	W 2:00pm-2:50pm (CSS 2400) Dis	
ASTR111 Observational Astronomy Laboratory; (1) REG/P-F/AUD. Corequisite: ASTR 100. CORE Physical Science Laboratory (PL). Course only when taken concurrently with ASTR 100. The first meetings of ASTR 111 will take place in the week of 9/3 CSS 0201. Subsequent meetings will take place at the Observatory. Details of the transportation will be discussed at the first class meeting.		

0101 (04609) STAFF

Tu 7:30pm-9:30pm (ALB 1101) Lab

The first meeting of the section will be September 3 in CSS 0201. After that classes will be held in the Astronomy Lecture Building located at the Observatory on Metzerott Rd.

0201 (04610) STAFF

W 7:30pm-9:30pm (ALB 1101) Lab

The first meeting for this section will be September 4 in CSS 0201. After that class will be held in the Astronomy Lecture Building, located at the Observatory on Metzerott Rd.

ASTR120 Introductory Astrophysics - Solar System; (3) REG. CORE: PS Pre- or corequisite: MATH 115. Not open to students who have completed ASTR 100, ASTR 101 or ASTR 200. Credit will be granted for only one of the following: ASTR 100 or ASTR 101 or ASTR 120 or ASTR 200.	
0101 (04620) Richardson, D.	

TuTh 11:00am-12:15pm (CSS 2428)

F 1:00pm-1:50pm (CSS 2428) Dis

ASTR200 Introductory Astronomy and Astrophysics; (3) REG/P-F/AUD. CORE: PS Prerequisite: PHYS 161 or PHYS 171. Credit will be granted for only one of the following: ASTR 100 or ASTR 101 or ASTR 120 or ASTR 200.	
0101 (04630) Mundy, L.	

TuTh 11:00am-12:15pm (CSS 1113)

ASTR220 Collisions in Space; (3) REG/P-F/AUD. CORE: PS Not open to astronomy majors.	
0101 (04640) STAFF	

TuTh 11:00am-12:15pm (CSS 2400)

0201 (04641) STAFF	
MWF 11:00am-11:50am (CSS 2400)	

ASTR288 (PermReq) Special Projects in Astronomy; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. A faculty sponsor must be found by the students wishing to enroll in this course.	
0101 (04674) Rose, W.	

TuTh 9:30am-10:45am (CSS 2428)

ASTR310 Observational Astronomy; (3) REG/P-F/AUD. Prerequisites: ASTR 121 or ASTR 200; PHYS 171 or PHYS 161; or permission of department. For ASTR majors only. Course is offered in the fall semester only.	
0101 (04684) Harrington, J.	

TuTh 2:00pm-3:15pm (CSS 2428)

ASTR330 Solar System Astronomy; (3) REG/P-F/AUD. Prerequisites: ASTR 100 or ASTR 101 and completion of CORE Distributive Studies requirement in Mathematics and Sciences or permission of department. Designed primarily for non-physical science majors. Junior standing.	
0101 (04694) STAFF	

TuTh 2:00pm-3:15pm (CSS 2400)

ASTR340 Origin of the Universe; (3) REG/P-F/AUD. Prerequisites: ASTR 100 or ASTR 101 and completion of the CORE Distributive Studies requirement in Mathematics and the Sciences or permission of department.	
0101 (04704) Trimble, V.	

TuTh 9:30am-10:45am (CSS 2400)

ASTR380 Life in the Universe; (3) REG/AUD. Prerequisites: ASTR 100 or ASTR 101 and completion of CORE Distributive Studies requirement in Mathematics and Sciences or permission of department. Designed primarily for non-science majors. Junior standing.	
0101 (04714) Theison, D.	

TuTh 2:00pm-3:15pm (CSS 1113)

Tu 3:30pm-4:20pm (CSS 1113) Dis

ASTR399 Honors Seminar; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.	
0101 (04747) Hamilton, D.	

TuTh 3:30pm-4:45pm (CSS 0201)

ASTR450 Orbital Dynamics; (3) REG/P-F/AUD. Prerequisite: ASTR 121 or ASTR 200; PHYS 263 or 273; or permission of department.	
0101 (04747) Hamilton, D.	

TuTh 3:30pm-4:45pm (CSS 0201)

ASTR498 (PermReq) Special Problems in Astronomy; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.	
0101 (04779) McGaugh, S.	

TuTh 12:30pm-1:45pm (CSS 0201)

ASTR601 Radiative Processes; (3) REG. Prerequisite: permission of department.	
0101 (04789) STAFF	

TuTh 2:00pm-3:15pm (CSS 0201)

ASTR610 Astronomical Instrumentation and Techniques; (3) REG/AUD. Prerequisite: permission of department.	
0101 (04799) Harris, A.	

MW 2:00pm-3:15pm (CSS 0201)

ASTR695 Introduction to Research; (1-6) S-F.	
0101 (04809) Veilleux, S.	

Tu 5:00pm-6:00pm (CSS 0201)

ASTR699 (PermReq) Special Problems in Advanced Astronomy; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.	
0101 (04810) Deming, G.	

ASTR788 (PermReq) Selected Topics in Modern Astronomy; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

ASTR799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ASTR899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

BCHM Biochemistry (Life Sciences)

The College of Life Sciences enforces course prerequisites. Students who do not meet the course prerequisites will be administratively dropped from the course.

BCHM461 Biochemistry I; (3) REG/P-F/AUD. Prerequisite: A grade of C or better in CHEM 243 or CHEM 247. The "C" or better in the prerequisites is required for Life Science majors.

0101 (04963) Hansen, J.

TuTh 8:00am-9:15am (CHM 1402)

0102 (04964) Munoz, V.

TuTh 9:30am-10:45am (CHM 1402)

BCHM462 Biochemistry II; (3) REG/P-F/AUD. Prerequisite: A grade of C or better in BCHM 461 or BCHM 461A. The "C" or better in the prerequisites is required for Life Science majors.

0101 (04974) Lorimer, G.

TuTh 9:30am-10:45am (CHM 1407)

BCHM463 Biochemistry of Physiology; (3) REG/AUD. Prerequisite: A grade of C or better in CHEM 243 or CHEM 247. The "C" or better in the prerequisites is required for Life Science majors.

Credit will be granted for only one of the following: BCHM 463 or BCHM 461/462.

0101 (05005) Beckett, D.

TuTh 8:00am-9:15am (CHM 0128)

BCHM669 Special Topics in Biochemistry: Methods of Protein Structure Determination; (1-3) REG/AUD.

0101 (05015) Fushman, D.

TuTh 12:30pm-1:45pm (Arranged)

BCHM671 Protein Chemistry and Enzymic Catalysis; (3) REG/AUD.

0101 (05025) Hu, J.

TuTh 9:30am-10:50am (CHM 0122)

BCHM674 Nucleic Acids; (3) REG/AUD.

0101 (05035) Julin, D.

TuTh 8:00am-9:15am (CHM 0127)

BCHM699 Special Problems in Biochemistry; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Open only to non-thesis M.S. degree candidates.

BCHM799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

BCHM898A Seminar: Biochemistry; (1) REG/AUD.

0101 (05143)

0106 (05929)	Spear, R.
	MW 12:30pm-1:45pm (VMH 1212)
	F 1:00pm-1:50pm (VMH 1311) Lab
0107 (05930)	Spear, R.
	MW 12:30pm-1:45pm (VMH 1212)
	F 2:00pm-2:50pm (VMH 1311) Lab
0108 (05931)	Spear, R.
	MW 12:30pm-1:45pm (VMH 1212)
	F 2:00pm-2:50pm (VMH 1311) Lab

BMGT201M Introduction to Business Computing; (3) REG.
Sophomore standing. Not open to students who have completed BMGT 301 prior to Fall 1997. This course is restricted to Markets & Society students with 24 credit hours completed.

0101 (05941) Spear, R.

MW 12:30pm-1:45pm (VMH 1212)

F 2:00pm-2:50pm (VMH 1311) Lab

BMGT220 Principles of Accounting I; (3) REG. This course is open to all students with 24 credit hours completed. Where a BMGT exam conflicts with another regularly scheduled class, the student will be provided a make-up exam.

0101 (05951) Rymer, V.

TuTh 9:30am-10:45am (VMH 1212)

F 8:00am-8:50am (VMH 1202) Dis

0102 (05952) Rymer, V.

TuTh 9:30am-10:45am (VMH 1212)

F 9:00am-9:50am (VMH 1202) Dis

0103 (05953) Rymer, V.

TuTh 9:30am-10:45am (VMH 1212)

F 10:00am-10:50am (VMH 1202) Dis

0104 (05954) Rymer, V.

TuTh 9:30am-10:45am (VMH 1212)

F 11:00am-11:50am (VMH 1202) Dis

0105 (05955) Rymer, V.

TuTh 9:30am-10:45am (VMH 1212)

F 12:00pm-12:50pm (VMH 1202) Dis

0201 (05956) Rymer, V.

TuTh 11:00am-12:15pm (VMH 1212)

F 8:00am-8:50am (VMH 1307) Dis

0202 (05957) Rymer, V.

TuTh 11:00am-12:15pm (VMH 1212)

F 9:00am-9:50am (VMH 1307) Dis

0203 (05958) Rymer, V.

TuTh 11:00am-12:15pm (VMH 1212)

F 10:00am-10:50am (VMH 1307) Dis

0204 (05959) Rymer, V.

TuTh 11:00am-12:15pm (VMH 1212)

F 3:00pm-3:50pm (VMH 1202) Dis

0206 (05961) Rymer, V.

TuTh 11:00am-12:15pm (VMH 1212)

F 4:00pm-4:50pm (VMH 1202) Dis

0301 (05962) Hardy, K.

TuTh 3:30pm-4:45pm (VMH 1212)

F 8:00am-8:50am (VMH 1203) Dis

0302 (05963) Hardy, K.

TuTh 3:30pm-4:45pm (VMH 1212)

F 9:00am-9:50am (VMH 1203) Dis

0303 (05964) Hardy, K.

TuTh 3:30pm-4:45pm (VMH 1212)

F 10:00am-10:50am (VMH 1203) Dis

0304 (05965) Hardy, K.

TuTh 3:30pm-4:45pm (VMH 1212)

F 11:00am-11:50am (VMH 1203) Dis

0305 (05966) Hardy, K.

TuTh 3:30pm-4:45pm (VMH 1212)

F 1:00pm-1:50pm (VMH 1202) Dis

0401 (05967) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 12:00pm-12:50pm (VMH 1203) Dis

0402 (05968) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 1:00pm-1:50pm (VMH 1203) Dis

0403 (05969) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 2:00pm-2:50pm (VMH 1203) Dis

0404 (05970) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 3:00pm-3:50pm (VMH 1203) Dis

0405 (05971) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 4:00pm-4:50pm (VMH 1203) Dis

BMGT220H Principles of Accounting I; (3) REG. This course is restricted to Honors students with 24 credit hours completed.

0101 (05981) Fettus, S.

MW 11:00am-12:15pm (TWS 1154)

F 11:00am-11:50am (VMH 1307) Dis

BMGT220M Principles of Accounting I; (3) REG. This course is restricted to Markets & Society students.

0404 (05991) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 3:00pm-3:50pm (VMH 1203) Dis

0405 (05992) Hardy, K.

TuTh 5:00pm-6:15pm (VMH 1212)

F 4:00pm-4:50pm (VMH 1203) Dis

BMGT221 Principles of Accounting II; (3) REG. Prerequisite: BMGT 220. This course is restricted to students with 24 credit hours completed. Where a BMGT exam conflicts with another regularly scheduled class, the student will be provided a make-up exam.

0101 (06002) Pfeiffer, G.

MW 2:00pm-3:15pm (VMH 1524)

F 8:00am-8:50am (VMH 1303) Dis

0102 (06003) Pfeiffer, G.

MW 2:00pm-3:15pm (VMH 1524)

F 9:00am-9:50am (VMH 1303) Dis

0103 (06004) Pfeiffer, G.

MW 2:00pm-3:15pm (VMH 1524)

F 10:00am-10:50am (VMH 1303) Dis

0104 (06005) Pfeiffer, G.

MW 2:00pm-3:15pm (VMH 1524)

F 11:00am-11:50am (VMH 1303) Dis

0201 (06006) Pfeiffer, G.

MW 3:30pm-4:45pm (VMH 1524)

F 12:00pm-12:50pm (VMH 1303) Dis

0202 (06007) Pfeiffer, G.

MW 3:30pm-4:45pm (VMH 1524)

F 1:00pm-1:50pm (VMH 1303) Dis

0203 (06008) Pfeiffer, G.

MW 3:30pm-4:45pm (VMH 1524)

F 2:00pm-2:50pm (VMH 1303) Dis

0204 (06009) Pfeiffer, G.

MW 3:30pm-4:45pm (VMH 1524)

F 3:00pm-3:50pm (VMH 1303) Dis

0205 (06010)	Pfeiffer, G.
	MW 3:30pm-4:45pm (VMH 1524)
BMGT221H Principles of Accounting II; (3) REG. Prerequisite: BMGT 220. This course is restricted to Honors students with 24 credit hours completed.	
0101 (06020)	Fettus, S.
	MW 2:00pm-3:15pm (VMH 1314)
	F 12:00pm-12:50pm (VMH 1307) Dis

BMGT230 Business Statistics; (3) REG. Prerequisite: MATH 113 or MATH 115 or placement in MATH 220 or higher. Not open to students who have completed BMGT 231, ENEE 324, or STAT 400. Credit will be granted for only one of the following: AREC 484, BIOM 301, BMGT 230, CNEC 400, ECON 321, EDMS 451, GEOG 305, GVPT 422, PSYC 200, SOCY 201, URSP 350, or TEXT 400. Where a BMGT exam conflicts with another regularly scheduled class, the student will be provided a make-up exam.

0101 (06030) Studer-Ellis, E.

MW 8:00am-9:15am (VMH 1524)

F 8:00am-8:50am (VMH 1314) Dis

0102 (06031) Studer-Ellis, E.

MW 8:00am-9:15am (VMH 1524)

F 9:00am-9:50am (VMH 1314) Dis

0103 (06032) Studer-Ellis, E.

MW 8:00am-9:15am (VMH 1524)

F 10:00am-10:50am (VMH 1314) Dis

0104 (06033) Studer-Ellis, E.

MW 8:00am-9:15am (VMH 1524)

F 12:00pm-12:50pm (VMH 1314) Dis

0105 (06034) Studer-Ellis, E.

MW 8:00am-9:15am (VMH 1524)

F 1:00pm-1:50pm (VMH 1314) Dis

BMGTFor the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.**BMGT 49**

BMGT350N Marketing Principles and Organization; (3) REG.
Prerequisite: ECON 200 or ECON 205. This course is restricted to Agricultural and Resource Economics majors (0111C), Horticulture majors (0107C or 0108C), and Journalism Majors (0601A or 0601F).
 0101 (06332) Nickels, W.
 TuTh 9:30am-10:45am (VMH 1524)
 F 8:00am-8:50am (TYD 1118) Dis

BMGT351 Direct Marketing; (3) REG. Prerequisite: BMGT 350.
For BMGT majors only.
 0101 (06342) Frank, J.
 MW 11:00am-12:15pm (VMH 1314)

BMGT353 Retail Management; (3) REG. Prerequisites: BMGT 220; and BMGT 350. This course is restricted to BMGT majors with 60 credit hours completed.
 0101 (06352) Harms, M.
 MW 2:00pm-3:15pm (TYD 2109)

0201 (06353) Neisner, L.
 TuTh 12:30pm-1:45pm (TYD 2102)

BMGT360 Human Resource Management; (3) REG. This course is open to all students with 53 credit hours completed.
 0101 (06363) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 8:00am-8:50am (TYD 2109) Dis

0102 (06364) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 9:00am-9:50am (TYD 2109) Dis

0103 (06365) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 10:00am-10:50am (TYD 2109) Dis

0104 (06366) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 11:00am-11:50am (TYD 2109) Dis

0105 (06367) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 12:00pm-12:50pm (TYD 2109) Dis

0106 (06368) Kovach, K.
 MW 11:00am-12:15pm (VMH 1212)
 F 1:00pm-1:50pm (TYD 2109) Dis

BMGT362 Labor Relations; (3) REG. This course is restricted to BMGT majors with 60 credit hours completed.
 0101 (06378) STAFF
 TuTh 12:30pm-1:45pm (VMH 1415)

BMGT364 Management and Organization Theory; (3) REG. This course is restricted to BMGT majors with 53 credit hours completed. Other interested students should review their eligibility for BMGT 364A, BMGT 364L, and BMGT 364N.
 SG91 (06388) Wellman, M.
 MW 9:30am-10:45am (SGII 2042)

SG92 (06389) Wellman, M.
 MW 11:00am-12:15pm (SGII 2042)

SG93 (06390) Wellman, M.
 MW 2:00pm-3:15pm (SGII 2042)

0101 (06391) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 8:00am-8:50am (VMH 1505) Dis

0102 (06392) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 9:00am-9:50am (VMH 1505) Dis

0103 (06393) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 10:00am-10:50am (VMH 1505) Dis

0104 (06394) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 11:00am-11:50am (VMH 1505) Dis

0105 (06395) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 12:00pm-12:50pm (VMH 1505) Dis

0106 (06396) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 1:00pm-1:50pm (VMH 1505) Dis

0201 (06397) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 8:00am-8:50am (VMH 1511) Dis

0202 (06398) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 9:00am-9:50am (VMH 1511) Dis

0203 (06399) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 10:00am-10:50am (VMH 1511) Dis

0204 (06400) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 11:00am-11:50am (VMH 1511) Dis

0205 (06401) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 12:00pm-12:50pm (VMH 1511) Dis

0206 (06402) Kovach, K.
 MW 9:30am-10:45am (VMH 1212)
 F 1:00pm-1:50pm (VMH 1511) Dis

BMGT364A Management and Organization Theory; (3) REG. This course is open to all students with 53 credit hours completed who are not BMGT, Business Language, Agricultural Resource Economics (0111C), or Dietetics (1307D) majors.
 0101 (06412) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 8:00am-8:50am (VMH 1505) Dis

BMGT364L Management and Organization Theory; (3) REG. This course is restricted to Business Language students with 53 credit hours completed.
 0101 (06422) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 8:00am-8:50am (VMH 1505) Dis

BMGT364N Management and Organization Theory; (3) REG. This course is restricted to Agricultural and Resource Economics (0111O and 0111C) and Dietetics (1307D) majors.
 0101 (06432) Kovach, K.
 MW 8:00am-9:15am (VMH 1212)
 F 8:00am-8:50am (VMH 1505) Dis

BMGT365 Financing The Entrepreneurial Venture; (3) REG.
Prerequisite: BMGT 261 or BMGT 461. Junior standing. This course is restricted to Entrepreneurship Citation Program students.
 0101 (06442) STAFF
 Tu 7:00pm-9:40pm (VMH 1518)

BMGT366 Growth Strategies for Emerging Companies; (3) REG.
Prerequisite: BMGT 261 or BMGT 461. 3 semester hours. Junior standing. This course is restricted to Entrepreneurship Citation Program Students.
 0101 (06452) Baum, J.
 Th 7:00pm-9:40pm (VMH 1307)

BMGT367 Career Search Strategies in Business; (1) REG. Junior standing. For BMGT majors only. Registrants for this course will be charged an additional fee of \$32.00 for costs of instructional materials.
 SG91 (06462) Laczynski, K.
 M 12:30pm-1:45pm (SGII 2042)

SG92 (06463) Laczynski, K.
 W 12:30pm-1:45pm (SGII 2042)

SG93 (06464) Laczynski, K.
 Tu 12:30pm-1:45pm (Arranged)

0101 (06465) McLaughlin, J.
 M 5:00pm-6:50pm (VMH 1202)

0201 (06466) McLaughlin, J.
 Tu 5:00pm-6:50pm (VMH 1202)

0301 (06467) McLaughlin, J.
 W 5:00pm-6:50pm (VMH 1202)

0401 (06468) McLaughlin, J.
 Th 5:00pm-6:50pm (VMH 1202)

0501 (06469) Hales, A.
 M 5:00pm-6:50pm (VMH 1203)

0601 (06470) Hales, A.
 Tu 5:00pm-6:50pm (VMH 1203)

0701 (06471) Hales, A.
 W 5:00pm-6:50pm (VMH 1203)

0801 (06472) Hales, A.
 Th 5:00pm-6:50pm (VMH 1203)

BMGT370 Introduction to Transportation in Supply Chain Management; (3) REG. This course is open to all students with 53 credit hours completed.
 0101 (06482) Mulvey, F.
 TuTh 8:00am-9:15am (VMH 1518)

0201 (06483) Dewitt, W.
 MW 9:30am-10:45am (VMH 1412)

0301 (06484) Dewitt, W.
 MW 11:00am-12:15pm (VMH 1412)

0101 (06494) Turner, H.
 MW 12:30pm-1:45pm (TYD 1118)

0201 (06495) Miller, J.
 MW 5:00pm-6:15pm (VMH 1307)

0301 (06496) STAFF
 TuTh 2:00pm-3:15pm (TWS 1154)

0401 (06497) Turner, H.
 TuTh 9:30am-10:45am (TYD 1118)

0501 (06498) Turner, H.
 MW 2:00pm-3:15pm (VMH 1311)

BMGT380 Business Law I; (3) REG. This course is restricted to BMGT majors with 53 credit hours completed. Other interested students should review their eligibility for BMGT 380A, BMGT 380L, and BMGT 380N.
 SG91 (06508) McClenahan, W.
 MW 9:30am-10:45am (Arranged)

SG92 (06509) STAFF
 MW 11:00am-12:15pm (Arranged)

0101 (06510) Meisburg, R.
 MW 8:00am-9:15am (VMH 1202)

0201 (06511) STAFF
 MW 11:00am-12:15pm (TYD 2109)

0301 (06512) Walton, C.
 TuTh 11:00am-12:15pm (TYD 2109)

0401 (06513) Walton, C.
 TuTh 12:30pm-1:45pm (TYD 2109)

0501 (06514) Newberg, J.
 TuTh 2:00pm-3:15pm (VMH 1303)

0601 (06515) Newberg, J.
 TuTh 3:30pm-4:45pm (VMH 1303)

0701 (06516) Daniels, R.
 TuTh 8:00am-9:15am (VMH 1412)

0101 (06526) Walton, C.
 TuTh 11:00am-12:15pm (TYD 2109)

BMGT380A Business Law I; (3) REG. This course is open to all students with 53 credit hours completed who are not BMGT, Business Language, or Agricultural Resource Economics (0111C) majors.
 0101 (06526) Walton, C.
 TuTh 11:00am-12:15pm (TYD 2109)

BMGT380L Business Law I; (3) REG. This course is restricted to Business Language students with 53 credit hours completed.
 0101 (06536) Walton, C.
 TuTh 11:00am-12:15pm (TYD 2109)

BMGT380N Business Law I; (3) REG. This course is open to all students with 53 credit hours completed who are not BMGT, Business Language, or Agricultural Resource Economics (0111C) majors.
 0101 (06526) Walton, C.
 TuTh 11:00am-12:15pm (TYD 2109)

BMGT385 Production Management; (3) REG. This course is restricted to BMGT majors with 53 credit hours completed.
 0101 (06566) Chen, C.
 MW 11:00am-12:15pm (TYD 0111)

BMGT386 (PermReq) General Business Internship; (3) REG.
Prerequisite: permission of department. For BMGT majors only.

0101 (06576) Hutchins, R.
 Time and room to be arranged

BMGT392 Introduction to International Business Management; (3) REG. Prerequisite: ECON 200; or ECON 205. This course is restricted to BMGT majors with 53 credit hours completed. Other interested students should review their eligibility for BMGT 392A and BMGT 392L.
 0101 (06586) McClenahan, W.
 MW 3:30pm-4:45pm (TYD 2109)

0201 (06587) Morici, P.
 TuTh 2:00pm-3:15pm (VMH 1311)

0301 (06588) Morici, P.
 TuTh 3:30pm-4:45pm (VMH 1311)

0101 (06589) Morici, P.
 TuTh 5:00pm-6:15pm (VMH 1311)

BMGT392A Introduction to International Business Management; (3) REG/P-F/AUD. Prerequisite: ECON 200; or ECON 205. This course is open to all students with 53 credit hours completed except BMGT and Business Language majors.
 0101 (06598) Morici, P.
 TuTh 5:00pm-6:15pm (VMH 1311)

BMGT392L Introduction to International Business Management; (3) REG. Prerequisite: ECON 200; or ECON 205. This course is restricted to Business Language majors with 53 credit hours completed.

0101 (06598) Morici, P.
 TuTh 5:00pm-6:15pm (VMH 1311)

0101 (06608) Morici, P.
 TuTh 5:00pm-6:15pm (VMH 1311)

BMGT398 (PermReq) Individual Study in Business and Management; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

BMGT398M Individual Study in Business and Management:

Practicum in Team Management; (2) REG. This course is restricted to QUEST Program students.

0101 (06739) Rosenberger, T.
 M 5:00pm-6:50pm (VMH 1314)

BMGT402 Database Systems; (3) REG. Prerequisite: BMGT 305 or equivalent. This course is restricted to BMGT majors with 72 credit hours completed.

0101 (06749) Spear, R.
 MW 8:00am-9:15am (VMH 1307)

50 BMGT For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

BMGT

BMGT465 (PermReq) Business Plan For The New Venture; (3) REG. Prerequisite: BMGT 365 and BMGT 366. 3 semester hours.
Senior standing. This course is restricted to students in the Entrepreneurship Citation Program.
 0101 (07043) Baum, J.
 W 7:00pm-9:40pm (VMH 1307)
 0201 (07044) STAFF
 W 3:30pm-6:10pm (VMH 1518)

BMGT470 Advanced Transportation Management; (3) REG.
Prerequisite: BMGT 370. This course is open to all students.
 0101 (07054) Dewitt, W.
 TuTh 9:30am-10:45am (VMH 1311)

BMGT472 Advanced Logistics Operations; (3) REG. Prerequisite: BMGT 372. This course is open to all students.
 0101 (07064) Evers, P.
 TuTh 12:30pm-1:45pm (VMH 1314)

BMGT475 Advanced Supply Chain Management Strategy and Technologies; (3) REG. Prerequisite: BMGT 372. This course is restricted to BMGT majors only.
 0101 (07074) Turner, H.
 TuTh 12:30pm-1:45pm (VMH 2203)

BMGT476 Applied Computer Models in Supply Chain Management; (3) REG. Prerequisites: BMGT 370 and BMGT 372. This course is restricted to Logistics and Transportation majors.
 0101 (07084) Corsi, T.
 TuTh 9:30am-10:45am (VMH 2203)
 F 9:30am-10:45am (VMH 2203) Lab

0201 (07085) Corsi, T.
 TuTh 11:00am-12:15pm (VMH 2203)
 F 11:00am-12:15pm (VMH 2203) Lab

BMGT477 International Supply Chain Management; (3) REG. Prerequisites: BMGT 372. This course is restricted to Logistics and Transportation and International Business majors.
 0101 (07095) Cheng, L.
 MW 12:30pm-1:45pm (VMH 1307)
 0201 (07096) Cheng, L.
 MW 2:00pm-3:15pm (VMH 1303)

BMGT482 Business and Government; (3) REG. Prerequisite: ECON 200; or ECON 205. This course is open to all students with 53 credit hours completed.
 0101 (07106) Lesser, L.
 TuTh 3:30pm-4:45pm (TYD 2109)

BMGT484 Electronic Marketing; (3) REG. Prerequisite: BMGT 350. For BMGT majors only. This course is restricted to BMGT majors with 60 credit hours completed.
 0101 (07116) Harms, M.
 MW 11:00am-12:15pm (VMH 1415)

BMGT486 Total Quality Management; (3) REG/P-F/AUD. Prerequisite: BMGT 230 or equivalent. This course is restricted to BMGT majors with 72 credit hours.
 0101 (07126) Edgeman, R.
 MW 9:30am-10:45am (TWS 1154)

BMGT490H The Total Quality Practicum; (3) REG. Prerequisite: BMGT 390 or ENES 390. Also offered as ENES 490. This course is restricted to Quest Program students only.
 0101 (07136) Edgeman, R.
 TuTh 5:00pm-6:15pm (VMH 1518)

BMGT493 (PermReq) Honors Study; (3) REG. Prerequisite: permission of department. This course is restricted to BMGT Honors students.
 0201 (07146) Loeb, M.
 M 3:30pm-6:10pm (VMH 1518)

BMGT495 Business Policies; (3) REG. CORE: CS Prerequisites: BMGT 340; and BMGT 350; and BMGT 364. 100 semester hours. For BMGT majors only. This course is restricted to BMGT graduating seniors with 100 credit hours completed.
 0101 (07156) STAFF
 MW 8:00am-9:15am (VMH 1518)
 0201 (07157) STAFF
 MW 9:30am-10:45am (VMH 1518)
 0301 (07158) STAFF
 MW 12:30pm-1:45pm (VMH 1518)
 0401 (07159) STAFF
 MW 2:00pm-3:15pm (VMH 1518)
 0501 (07160) STAFF
 TuTh 9:30am-10:45am (VMH 1518)
 0601 (07161) STAFF
 TuTh 11:00am-12:15pm (VMH 1518)
 0701 (07162) STAFF
 TuTh 12:30pm-1:45pm (VMH 1518)
 0801 (07163) STAFF
 TuTh 3:30pm-4:45pm (VMH 1518)

BMGT496 Business Ethics and Society; (3) REG. Prerequisite: one course in BMGT; or permission of department. This course is open to all students with 53 credit hours completed.
 0101 (07173) Lesser, L.
 MW 3:30pm-4:45pm (TYD 1102)

For courses at the 600 & 700 levels, remaining seats will be available to the following groups of students: Students admitted/graduates of a UMCP Master or PhD program and students admitted/graduates of an AACSB-accredited masters program. Students outside the department should contact the Smith School of Business Masters Program Office starting the first day of registration for specific instructions on how to request 600 or 700-level courses. For all course sections which contain BA or B, class will be held at the University of Maryland at Baltimore School of Nursing. For all course sections with GS or G, class will be held at the Shady Grove Campus. For all course sections with DC or D, class will be held at the Ronald Reagan Building/International Trade Center.

BMGT608A (PermReq) ELM: Special Topics: Foundations of Business; (No credit) S-F. Registrants for this course will be charged an additional fee of \$60.00 for costs of instructional materials.
 0101 (07183) Russell, J.
 Meets 08/26/02-08/30/02

Time and room to be arranged
 0201 (07184) Russell, J.
 Meets 08/26/02-08/30/02
 Time and room to be arranged
 0301 (07185) Russell, J.
 Meets 08/26/02-08/30/02
 Time and room to be arranged
 0401 (07186) Russell, J.
 Meets 08/26/02-08/30/02
 Time and room to be arranged

BMGT608B ELM: Special Topics: Career Development; (No credit) S-F.
 0101 (07196) Feldman, R.
 Meets 09/03/02-05/14/03
 Time and room to be arranged
 0201 (07197) Feldman, R.
 Meets 09/03/02-05/14/03
 Time and room to be arranged
 0301 (07198) Feldman, R.
 Meets 09/03/02-05/14/03
 Time and room to be arranged
 0401 (07199) Feldman, R.
 Time and room to be arranged

BMGT610 (PermReq) Introduction to Financial Accounting; (2) REG. For BMGT majors only. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07209) Shaw, K.
 Meets 09/03/02-10/21/02
 Th 6:25pm-10:00pm (Arranged)
 DC01 (07210) Finch, M.
 Meets 09/03/02-10/21/02
 M 6:25pm-10:00pm (Arranged)
 DC02 (07211) Peters, M.
 Meets 09/03/02-10/21/02
 Tu 6:25pm-10:00pm (Arranged)
 DC03 (07212) Finch, M.
 Meets 08/31/02-11/09/02
 Sa 8:50am-1:00pm (Arranged)
 This course will meet August 25, September 8, September 22, October 6, October 20, and November 3, 2001.

DC04 (07213) Park, T.
 Meets 08/31/02-11/09/02
 Sa 8:50am-1:00pm (Arranged)
 GS01 (07214) Park, T.
 Meets 09/03/02-10/21/02
 W 6:25pm-10:00pm (Arranged)
 GS02 (07215) Park, T.
 Meets 09/03/02-10/21/02
 Th 6:25pm-10:00pm (Arranged)
 0101 (07216) Peters, M.
 Meets 09/03/02-10/21/02
 TuTh 10:05am-11:55am (VMH 1505)
 0201 (07217) Shaw, K.
 Meets 09/03/02-10/21/02
 TuTh 3:20pm-5:10pm (VMH 1505)
 0301 (07218) Shaw, K.
 Meets 09/03/02-10/21/02
 TuTh 1:15pm-3:05pm (VMH 1505)
 0401 (07219) Peters, M.
 Meets 09/03/02-10/21/02
 TuTh 8:00am-9:50am (VMH 1505)

BMGT615 (PermReq) Business Communications; (2) REG. For BMGT majors only. Non-majors should review their registration eligibility in the statement preceding the 600- level courses.
 0101 (07229) Parkey-Barao, T.
 Meets 09/03/02-10/21/02
 TuTh 8:00am-9:50am (VMH 1511)
 0201 (07230) Fitzgerald, K.
 Meets 10/28/02-12/16/02
 MW 8:00am-9:50am (VMH 1505)
 0301 (07231) Fitzgerald, K.
 Meets 10/28/02-12/16/02
 MW 10:05am-11:55am (VMH 1505)
 0401 (07232) Parkey-Barao, T.
 Meets 09/03/02-10/21/02
 TuTh 10:05am-11:55am (VMH 1511)

BMGT620 (PermReq) Strategic Information Systems; (2) REG. For BMGT majors only. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07242) Palmer, J.
 Meets 09/03/02-10/21/02
 M 6:25pm-10:00pm (Arranged)
 DC01 (07243) Faraj, S.
 Meets 09/03/02-10/21/02
 Tu 6:25pm-10:00pm (Arranged)
 DC02 (07244) Faraj, S.
 Meets 09/03/02-10/21/02
 M 6:25pm-10:00pm (Arranged)
 DC03 (07245) Palmer, J.
 Meets 08/31/02-09/28/02
 Sa 9:00am-6:00pm (Arranged)
 GS01 (07246) Stewart, K.
 Meets 09/03/02-10/21/02
 Th 6:25pm-10:00pm (Arranged)
 GS02 (07247) Faraj, S.
 Meets 09/03/02-10/21/02
 W 6:25pm-10:00pm (Arranged)

BMGT630 (PermReq) Data Models and Decisions; (3) REG. For BMGT majors only. Non-major should review their registration eligibility in the statement preceding the 600-level courses.
 0101 (07257) Lele, S.
 MW 1:50pm-3:05pm (VMH 1511)
 0201 (07258) STAFF
 MW 10:05am-11:20am (VMH 1511)
 0301 (07259) STAFF
 MW 8:35am-9:50am (VMH 1511)
 0401 (07260) Lele, S.
 MW 3:20pm-4:35pm (VMH 1511)

BMGT640 (PermReq) Financial Management; (2) REG. Prerequisites: BMGT 610 and BMGT 630. For BMGT majors only.
 Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07270) White, S.
 Meets 09/03/02-10/21/02
 W 6:25pm-10:00pm (Arranged)
 DC01 (07271) Prabhala, N.
 Meets 09/03/02-10/21/02
 Th 6:25pm-10:00pm (Arranged)
 DC02 (07272) Prabhala, N.
 Meets 09/03/02-10/21/02
 W 6:25pm-10:00pm (Arranged)
 GS01 (07273) Prabhala, N.
 Meets 09/03/02-10/21/02
 Tu 6:25pm-10:00pm (Arranged)
 GS02 (07274) Prabhala, N.
 Meets 09/03/02-10/21/02
 M 6:25pm-10:00pm (Arranged)
 0101 (07275) Triantis, A.
 Meets 10/28/02-12/16/02
 TuTh 10:05am-11:55am (VMH 1505)
 0201 (07276) Triantis, A.
 Meets 10/28/02-12/16/02
 TuTh 3:20pm-5:10pm (VMH 1505)

0301 (07277) Hauswald, R.
 Meets 10/28/02-12/16/02
 TuTh 1:15pm-3:05pm (VMH 1505)
 0401 (07278) Triantis, A.
 Meets 10/28/02-12/16/02
 TuTh 8:00am-9:50am (VMH 1505)

BMGT650 (PermReq) Marketing Management; (2) REG. For BMGT majors only. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 0101 (07288) Frels, J.
 Meets 10/28/02-12/16/02
 MW 3:20pm-5:10pm (VMH 1505)
 0201 (07289) Shankar, V.
 Meets 09/03/02-10/21/02
 TuTh 1:15pm-3:05pm (VMH 1511)
 0301 (07290) Shankar, V.
 Meets 09/03/02-10/21/02
 TuTh 3:20pm-5:10pm (VMH 1511)
 0401 (07291) Whitney, D.
 Meets 10/28/02-12/16/02
 MW 1:15pm-3:05pm (VMH 1505)

BMGT662 (PermReq) Leadership and Teamwork; (2) REG. For BMGT majors only. Not open to students who have completed BMGT 660. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07301) Moon, H.
 Meets 10/29/02-12/16/02
 Tu 6:25pm-10:00pm (Arranged)
 DC01 (07302) STAFF
 Meets 10/29/02-12/16/02
 W 6:25pm-10:00pm (Arranged)
 DC02 (07303) Moon, H.
 Meets 10/29/02-12/16/02
 Th 6:25pm-10:00pm (Arranged)
 DC03 (07304) STAFF
 Meets 11/23/02-12/21/02
 Sa 9:00am-6:00pm (Arranged)
 DC04 (07305) STAFF
 Meets 11/23/02-12/21/02
 Sa 9:00am-6:00pm (Arranged)
 GS01 (07306) Sims, H.
 Meets 10/29/02-12/16/02
 M 6:25pm-10:00pm (Arranged)
 GS02 (07307) Sims, H.
 Meets 10/29/02-12/16/02
 Tu 6:25pm-10:00pm (Arranged)
 0101 (07308) Tesluk, P.
 Meets 10/28/02-12/16/02
 TuTh 8:00am-9:50am (VMH 1511)
 0201 (07309) Russell, J.
 Meets 10/28/02-12/16/02
 TuTh 1:15pm-3:05pm (VMH 1511)
 0301 (07310) Russell, J.
 Meets 10/28/02-12/16/02
 TuTh 3:20pm-5:10pm (VMH 1511)
 0401 (07311) Tesluk, P.
 Meets 10/28/02-12/16/02
 TuTh 10:05am-11:55am (VMH 1511)

BMGT663 (PermReq) Managing Human Capital; (2) REG. Prerequisite: BMGT 662. For BMGT majors only. Not open to students who have completed BMGT 661. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07321) STAFF
 Meets 09/03/02-10/21/02
 Tu 6:25pm-10:00pm (Arranged)
 DC01 (07322) Williamson, I.
 Meets 09/03/02-10/21/02
 W 6:25pm-10:00pm (Arranged)
 DC02 (07323) Williamson, I.
 Meets 09/03/02-10/21/02
 Th 6:25pm-10:00pm (Arranged)
 GS01 (07324) Lepak, D.
 Meets 09/03/02-10/21/02
 M 6:25pm-10:00pm (Arranged)
 GS02 (07325) Lepak, D.
 Meets 09/03/02-10/21/02
 Tu 6:25pm-10:00pm (Arranged)

BMGT671 (PermReq) Supply Chain Logistics and Operations Management; (2) REG. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.
 BA01 (07335) Carter, C.
 Meets 10/29/02-12/16/02
 W 6:25pm-10:00pm (Arranged)
 DC01 (07336) Ball, M.
 Meets 10/29/02-12/16/02
 Th 6:25pm-10:00pm (Arranged)
 DC02 (07337) Chen, Z.
 Meets 10/29/02-12/16/02
 W 6:25pm-10:00pm (Arranged)
 GS01 (07338) Souza, G.
 Meets 10/29/02-12/16/02
 Tu 6:25pm-10:00pm (Arranged)
 GS02 (07339) Dresner, M.
 Meets 10/29/02-12/16/02
 M 6:25pm-10:00pm (Arranged)

BMGT681 (PermReq) Managerial Economics and Public Policy; (2) REG. For BMGT majors only. Not open to students who have completed BMGT 671 and BMGT 680. Non-majors should review their registration eligibility in the statement preceding the 600-level courses.

BA

BMGT733 Data Analysis for Decision Makers; (3) REG.
Prerequisite: BMGT 630 or equivalent.
DC01 (07632) Lele, S.
W 7:00pm-9:40pm (Arranged)

BMGT734 Models for Operations Management; (3) REG.
Prerequisites: BMGT 630. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07642) Souza, G.
M 7:00pm-9:40pm (VMH 1511)

BMGT735 Models and Applications in Operations Research (OR); (3) REG. Non-BMGT should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07652) Golden, B.
TuTh 3:30pm-4:45pm (VMH 1202)

BMGT740 New Venture Financing; (3) REG. Prerequisite: BMGT 640 or permission of department. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07662) Baum, J.
Th 9:30am-12:10pm (VMH 1520)

BMGT741 Advanced Financial Management; (3) REG.
Prerequisite: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07672) STAFF
Th 7:00pm-9:40pm (Arranged)

GS01 (07673) Maksimovic, V.
Tu 7:00pm-9:40pm (Arranged)
0101 (07674) Phillips, G.
MW 9:30am-10:45am (VMH 1303)

BMGT742 Financial Valuation and Strategy; (3) REG. Prerequisite: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
BA01 (07684) Hauswald, R.
Tu 7:00pm-9:40pm (Arranged)
0101 (07685) Cichello, M.
TuTh 2:00pm-3:15pm (VMH 1203)
0201 (07686) Cichello, M.
TuTh 3:30pm-4:45pm (VMH 1203)

BMGT743 Investment Management; (3) REG. Corequisite: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07696) STAFF
M 7:00pm-9:40pm (VMH 1505)

BMGT744 Futures Contracts and Options Management; (3) REG.
Prerequisites: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
GS01 (07706) Willard, G.
Th 7:00pm-9:40pm (Arranged)

BMGT745 Financial Institutions Management; (3) REG.
Prerequisite: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07716) STAFF
W 7:00pm-9:40pm (Arranged)
0101 (07717) Unal, H.
Th 7:00pm-9:40pm (VMH 1511)

BMGT746 International Financial Management; (3) REG.
Prerequisite: BMGT 640. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07727) Bakshi, G.
TuTh 11:00am-12:15pm (VMH 1202)

BMGT752 Marketing Research Methods; (3) REG. Prerequisites: BMGT 630; and BMGT 650. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07737) Kannan, P.
TuTh 12:30pm-1:45pm (VMH 1203)

BMGT754 Buyer Behavior Analysis; (3) REG. Prerequisite: BMGT 650. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
GS01 (07747) Hamilton, R.
Tu 7:00pm-9:40pm (Arranged)

BMGT757 Marketing Strategy; (3) REG. Prerequisite: BMGT 650. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07757) Biehal, G.
TuTh 3:30pm-4:45pm (VMH 1520)
0201 (07758) Biehal, G.
Tu 7:00pm-9:40pm (VMH 1520)

BMGT760 Motivation and Managing Effective Performance; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07768) Bartol, K.
W 7:00pm-9:40pm (Arranged)
GS01 (07769) Bartol, K.
M 7:00pm-9:40pm (Arranged)

BMGT764 Executive Power and Negotiation; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07779) Stevens, C.
Tu 7:00pm-9:40pm (Arranged)
0101 (07780) Stevens, C.
W 7:00pm-9:40pm (VMH 1518)

BMGT767 Implementing Strategy: Organizing to Compete; (3) REG. Prerequisite: completion of the MBA core requirements or permission of department. Corequisite: BMGT 690. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
BA01 (07790) Goldstein, R.
Tu 7:00pm-9:40pm (Arranged)

BMGT780 New Venture Creation; (3) REG. Prerequisite: completion of MBA core requirements or permission of department. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07800) Sherman, A.
M 7:00pm-9:40pm (Arranged)
GS01 (07801) Sherman, A.
M 7:00pm-9:40pm (SGI 219)

This is an interactive video (distance delivery) course.
We are using two-way video and audio interactive video conferencing technology to deliver this course.

BMGT786 Venture Capital for Investors and Entrepreneurs; (3) REG. For MBA majors only. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.

DC01 (07811) STAFF
M 7:00pm-9:40pm (Arranged)

BMGT791 Strategic Growth for Emerging Companies; (3) REG. For MBA majors only. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07821) Kirsch, D.
Tu 9:30am-12:10pm (VMH 1520)

BMGT792 Industry and Competitor Analysis; (3) REG.
Recommended: BMGT 690. Non-BMGT majors should review their registration eligibility in the statement preceding 700-level courses.
DC01 (07831) Helleloid, D.
Tu 7:00pm-9:40pm (Arranged)
0101 (07832) Helleloid, D.
TuTh 12:30pm-1:45pm (VMH 1520)
0201 (07833) Helleloid, D.
TuTh 2:00pm-3:15pm (VMH 1520)

BMGT794 The Environment of International Business; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
GS01 (07843) Morici, P.
SaSu 8:30am-6:00pm (Arranged)

This course will meet two weekends during the semester. To Be Arranged.

BMGT798A Special Topics in Business and Management: Fixed Income Securities; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07853) Unal, H.
Tu 7:00pm-9:40pm (VMH 1511)

BMGT798B Special Topics in Business and Management: E-Channels; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding 700-level courses.
DC01 (07863) Kannan, P.
Th 7:00pm-9:40pm (Arranged)

BMGT798C Special Topics in Business and Management: Cyberwars: Competition and Strategy in the Digital Economy; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07873) Gupta, A.
W 7:00pm-9:40pm (Arranged)
GS01 (07874) Gupta, A.
M 7:00pm-9:40pm (Arranged)

BMGT798D Special Topics in Business and Management: Decision Making for Digital Technology Managers; (3) REG. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07884) Raghavan, S.
TuTh 3:30pm-4:45pm (VMH 2203)

BMGT798E Special Topics in Business and Management: Marketing of High Tech Products; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07894) Frels, J.
MW 11:00am-12:15pm (VMH 1203)

BMGT798G Special Topics in Business and Management: Business Ethics; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
DC03 (07904) Loeb, S.
Time and room to be arranged

This course, team-taught by Stephen Loeb and Joshua Newberg, will be held on the following four Saturdays: which are to be arranged.

BMGT798J Special Topics in Business and Management: Financial Statement Analysis; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
GS01 (07914) Sengupta, P.
W 7:00pm-9:40pm (Arranged)
0101 (07915) Sengupta, P.
MW 9:30am-10:45am (VMH 1202)

BMGT798M Special Topics in Business and Management: Globalization of Knowledge Management; (3) REG. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
DC01 (07925) Cardullo, M.
Sa 9:00am-6:30pm (Arranged)

This course will be held 4 Saturdays: November 2, 9, 16 and 23, 2002.

BMGT798N Special Topics in Business and Management: Project Management; (3) REG. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07935) Reger, R.
TuTh 2:00pm-3:15pm (VMH 1415)

BMGT798Q Special Topics in Business and Management: E-Services; (3) REG. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07955) Rust, R.
W 7:00pm-9:40pm (VMH 1511)

BMGT798R Special Topics in Business and Management: Managing Technology in the Supply Chain; (3) REG. Non-BMGT Majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07965) Corsi, T.
SaSu 8:00am-5:30pm (VMH 1505)

This course will be held two weekends which are to be arranged.

BMGT798U Special Topics in Business and Management: Data Mining; (3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07975) Zantek, P.
MW 2:00pm-3:15pm (VMH 2203)

BMGT798W Special Topics in Business and Management: Organizational Communication and Change; (2-3) REG. Non-BMGT majors should review their registration eligibility in the statement preceding the 700-level courses.
0101 (07985) Falcione, R.
Time and room to be arranged

BMGT798X Special Topics in Business and Management: Telecommunications Technology and Competitive Strategy; (3) REG.

0101 (07995) Anandalingam, G.
Th 7:00pm-9:40pm (VMH 1520)

BMGT799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

BMGT808A Doctoral Seminar: Theories of Competition; (3) REG.
0101 (08115) Smith, K.
Tu 1:00pm-3:40pm (VMH 4333)

BMGT808B Doctoral Seminar: Logistics Research; (3) REG.
0101 (08125) Dresner, M.
W 2:00pm-4:40pm (VMH 3327)

BMGT808C Doctoral Seminar: Topics in Finance; (3) REG.
0101 (08135) STAFF
W 3:30pm-6:10pm (VMH 4333)

This course is team-taught by Doron Avramov and Mark Chen.

BMGT808F Doctoral Seminar: Networks, Knowledge & Social Capital; (3) REG.
0101 (08145) Lofstrom, S.
M 1:00pm-3:40pm (VMH 4333)

BMGT808G Doctoral Seminar: Consumer Behavior; (3) REG.
0101 (08155) Ratchford, B.
F 2:00pm-4:40pm (VMH 4333)

BMGT808I Doctoral Seminar: Information Systems; (3) REG.
0101 (08165) STAFF
W 1:00pm-3:40pm (VMH 2534)

BMGT828 Independent Study in Business and Management; (1-9) REG. Individual Instruction course: contact department or instructor to obtain section number.

BMGT830 Operations Research: Linear Programming; (3) REG.
Prerequisites: MATH 240 or equivalent; or permission of department.
0101 (08284) Assad, A.
Tu 4:00pm-6:40pm (VMH 4333)

BMGT834 Operations Research: Probabilistic Models; (3) REG.
Prerequisites: MATH 241; and STAT 400 or equivalent; or permission of department.
0101 (08294) Fu, M.
Th 3:30pm-6:10pm (VMH 4333)

BMGT840 (PermReg) Seminar in Financial Theory; (3) REG.
Prerequisite: permission of department.
0101 (08304) Chen, M.
M 10:00am-12:40pm (VMH 4333)

BMGT861 Seminar in Performance Appraisal and Training; (3) REG.
Prerequisite: BMGT 660 or permission of department.
0101 (08314) Taylor, M.
W 1:00pm-3:40pm (VMH 4535)

BMGT872 Business Logistics; (3) REG.
0101 (08324) Evers, P.
Tu 7:00pm-9:40pm (VMH 4333)

BMGT882 Applied Multivariate Analysis I; (3) REG. Prerequisite: BMGT 733 or equivalent.
0101 (08334) Alt, F.
M 5:00pm-7:40pm (VMH 2534)

BMGT899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

BSCI Biological Sciences Program (Life Sciences)

All Undergraduate Courses in the Biological Sciences have been reorganized and are now provided in a single course listing, BSCI. Undergraduate courses formerly listed as Biology (BIOL), Entomology (ENTM), Microbiology (MICB), Plant Biology (PBIO), and Zoology (ZOOL) have been integrated into this listing. For more information about the renumbering of courses, please consult the College of Life Sciences web site (<http://www.life.umd.edu>).

The sponsoring department for each course is provided in the course listing. Consult the sponsoring department if you have questions about an individual course (sponsoring departments BIOL - Department of Biology, 2227 Biol-Psyc Building; BSCI - Biological Sciences Program, 1322 Symons Hall; CBMG - Department of Cell Biology and Molecular Genetics, 1219 H.J. Patterson Building; ENTM - Entomology, 4112 PLS Building).

The following courses may involve the use of animals. Students who are concerned about the use of animals in teaching have the responsibility to consult the instructor prior to course enrollment to determine whether animals are to be used in the course, whether class exercises involving animals are optional or required and what alternatives, if any, are available.

The College of Life Sciences enforces course prerequisites. Students who do not meet the course prerequisites will be administratively dropped from the course.

Lab start dates will be posted on the Life Sciences Web Page: www.life.umd.edu

BSCI103 The World of Biology; (4) REG. CORE: LL Formerly: BIOL 101 and BIOL 102. Credit will be granted for only one of the following: BSCI 103 or BSCI 105. (Sponsoring Dept.: BSCI). For non-science majors general education credit. Students must pay a \$40 lab fee for materials.

1001 (08502) Presson, J.

TuTh 12:30pm-1:45pm (HJP 0226)

M 8:00am-10:50am (HJP 1105) Lab

1005 (08503) Presson, J.

TuTh 12:30pm-1:45pm (HJP 0226)

M 11:00am-1:50pm (HJP 1105) Lab

1007 (08504) Presson, J.

52 BSCI

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

BSCI

8101 (*****)	Sniezek, J. Tu 6:00pm-9:00pm (PLS 1117) Th 6:00pm-9:00pm (HJP 1226) Lab	6123 (08625)	Via, S. MWF 11:00am-11:50am (BPS 1240) Tu 5:00pm-7:50pm (HJP 2104) Lab	0110 (08710)	Opoku-Edusei, J. MWF 12:00pm-12:50pm (BPS 1240) Th 11:00am-2:00pm (BPS 0205) Lab	1425 (08783)	Stewart, R. TuTh 9:00am-9:50am (BPS 1240) TuTh 4:00pm-5:50pm (MCB 1205) Lab
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: http://www.life.umd.edu/evening ; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572	6124 (08626)	Via, S. MWF 11:00am-11:50am (BPS 1240) Tu 11:00am-1:50pm (HJP 2104) Lab	0111 (08711)	Opoku-Edusei, J. MWF 12:00pm-12:50pm (BPS 1240) Th 2:00pm-5:00pm (BPS 0205) Lab	1426 (08784)	Stewart, R. TuTh 9:00am-9:50am (BPS 1240) TuTh 4:00pm-5:50pm (MCB 1206) Lab
8102 (*****)	Sniezek, J. Tu 6:00pm-9:00pm (PLS 1117) Th 6:00pm-9:00pm (HJP 1235) Lab	6127 (08627)	Via, S. MWF 11:00am-11:50am (BPS 1240) Tu 2:00pm-4:50pm (HJP 2104) Lab	0112 (08712)	Opoku-Edusei, J. MWF 12:00pm-12:50pm (BPS 1240) F 9:00am-12:00pm (BPS 0205) Lab	2121 (08785)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) TuTh 9:00am-10:50am (MCB 1201) Lab
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: http://www.life.umd.edu/evening ; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572	6131 (08628)	Via, S. MWF 11:00am-11:50am (BPS 1240) W 8:00am-10:50am (HJP 2104) Lab		BSCI205 Environmental Science; (3) REG/P-F/AUD. CORE: LS <i>Formerly PBIO 235. (Sponsoring Dept.: BIOL)</i>	2125 (08786)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) TuTh 9:00am-10:50am (MCB 1205) Lab
8102 (*****)	Sniezek, J. Tu 6:00pm-9:00pm (PLS 1117) Th 6:00pm-9:00pm (HJP 1235) Lab	6132 (08629)	Via, S. MWF 11:00am-11:50am (BPS 1240) Th 5:00pm-7:50pm (HJP 2104) Lab	0101 (08722)	Koines, P. MW 11:00am-11:50am (BPS 1250) F 9:00am-9:50am (PLS 1158) Dis	2126 (08787)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) TuTh 9:00am-10:50am (MCB 1206) Lab
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: http://www.life.umd.edu/evening ; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572	6136 (08630)	Via, S. MWF 11:00am-11:50am (BPS 1240) W 12:00pm-2:50pm (HJP 2104) Lab	0102 (08723)	Koines, P. MW 11:00am-11:50am (BPS 1250) F 10:00am-10:50am (PLS 1158) Dis	2201 (08788)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) MW 12:00pm-1:50pm (MCB 1201) Lab
5123 (08570)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 11:00am-1:50pm (HJP 1236) Lab	6139 (08631)	Via, S. MWF 11:00am-11:50am (BPS 1240) W 3:00pm-5:50pm (HJP 2104) Lab	0103 (08724)	Koines, P. MW 11:00am-11:50am (BPS 1250) F 11:00am-11:50am (PLS 1158) Dis	2226 (08789)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) TuTh 12:00pm-1:50pm (MCB 1206) Lab
5125 (08571)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 2:00pm-4:50pm (HJP 1236) Lab	6141 (08632)	Via, S. MWF 11:00am-11:50am (BPS 1240) Th 8:00am-10:50am (HJP 2104) Lab	0104 (08725)	Koines, P. MW 11:00am-11:50am (BPS 1250) Th 9:00am-9:50am (PLS 1184) Dis	2305 (08790)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) MW 2:00pm-3:50pm (MCB 1205) Lab
5217 (08572)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) M 2:00pm-4:50pm (HJP 1236) Lab	6144 (08633)	Via, S. MWF 11:00am-11:50am (BPS 1240) Th 11:00am-1:50pm (HJP 2104) Lab	0105 (08726)	Koines, P. MW 11:00am-11:50am (BPS 1250) Th 10:00am-10:50am (PLS 1184) Dis	2306 (08791)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) MW 2:00pm-3:50pm (MCB 1206) Lab
5221 (08573)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab	6151 (08635)	Via, S. MWF 11:00am-11:50am (BPS 1240) F 8:00am-10:50am (HJP 2104) Lab		BSCI222 Principles of Genetics; (4) REG/P-F/AUD. Prerequisites: <i>BSCI 105, one year college chemistry. Credit will be granted for only one of the following: BSCI 222/BIOL 222 or HORT 274. Formerly BIOL 222. (Sponsoring Dept.: BIOL)</i>	2401 (08793)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) MW 4:00pm-5:50pm (MCB 1201) Lab
5121 (08574)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 11:00am-1:50pm (HJP 1236) Lab					2421 (08794)	Yuan, R. TuTh 11:00am-11:50am (BPS 1240) TuTh 4:00pm-5:50pm (MCB 1201) Lab
5221 (08575)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 2:00pm-4:50pm (HJP 1236) Lab					8101 (*****)	Hall, E. TuTh 6:00pm-6:50pm (MCB 1207) TuTh 7:00pm-9:00pm (MCB 1201) Lab
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: http://www.life.umd.edu/evening ; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572						This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: http://www.life.umd.edu/evening ; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572
	BSCI105 Principles of Biology I; (4) REG/P-F/AUD. CORE: LL <i>Prerequisite: placement in MATH 110 or higher. For science majors. Credit will be granted for only one of the following: BSCI 103/BIOL 101 or BSCI 105/BIOL 105. Formerly BIOL 105. (Sponsoring Dept.: BSCI). Students must pay a \$40.00 Laboratory Materials fee.</i>						
5123 (08570)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 11:00am-1:50pm (HJP 1236) Lab						
5221 (08575)	Simon, A. MWF 9:00am-9:50am (BPS 1240) Tu 2:00pm-4:50pm (HJP 1236) Lab						
5221 (08576)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) M 2:00pm-4:50pm (HJP 1236) Lab						
5221 (08577)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08578)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) M 2:00pm-4:50pm (HJP 1236) Lab						
5221 (08579)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08580)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08581)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08582)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08583)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08584)	Higgins, W. MWF 10:00am-10:50am (BPS 1240) Tu 8:00am-10:50am (HJP 1236) Lab						
5221 (08585)	Racusen, R. MWF 2:00pm-2:50pm (BPS 1240)						
8104 (*****)	Sniezek, J. Tu 6:00pm-9:00pm (HJP 2242)						
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, you must contact the Life Sciences Outreach and Special Programs Office at: phone: (301) 405-7941						
	BSCI105 (PermReq) Principles of Biology I; (4) REG/P-F/AUD. CORE: LL <i>Prerequisite: placement in MATH 110 or higher. For science majors. Credit will be granted for only one of the following: BSCI 103/BIOL 101 or BSCI 105/BIOL 105. Formerly BIOL 105.</i>						
5121 (08583)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08584)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5320 (08585)	Racusen, R. MWF 2:00pm-2:50pm (BPS 1240)						
8104 (*****)	Sniezek, J. Tu 6:00pm-9:00pm (HJP 2242)						
	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, you must contact the Life Sciences Outreach and Special Programs Office at: phone: (301) 405-7941						
	BSCI105 Principles of Biology I; (4) REG/P-F/AUD. CORE: LL <i>Prerequisite: placement in MATH 110 or higher. For science majors. Credit will be granted for only one of the following: BSCI 103/BIOL 101 or BSCI 105/BIOL 105. Formerly BIOL 105. Restricted to College Park Scholars - Life Sciences.</i>						
5126 (08586)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08587)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08588)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08589)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08590)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08591)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08592)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08593)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08594)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08595)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08596)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08597)	Simon, A. MWF 9:00am-9:50am (BPS 1240)						
5221 (08598)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08599)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08600)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08601)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08602)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08603)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08604)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08605)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08606)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08607)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08608)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08609)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08610)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08611)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08612)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08613)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08614)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08615)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08616)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08617)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08618)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08619)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08620)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)						
5221 (08621)	Higgins, W. MWF 10:00am-10:50am (BPS 1240)	</					



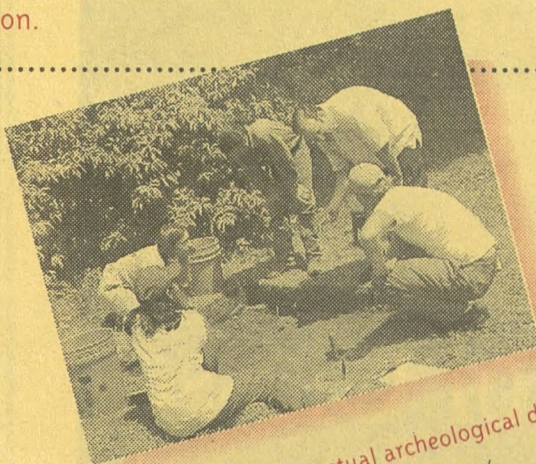
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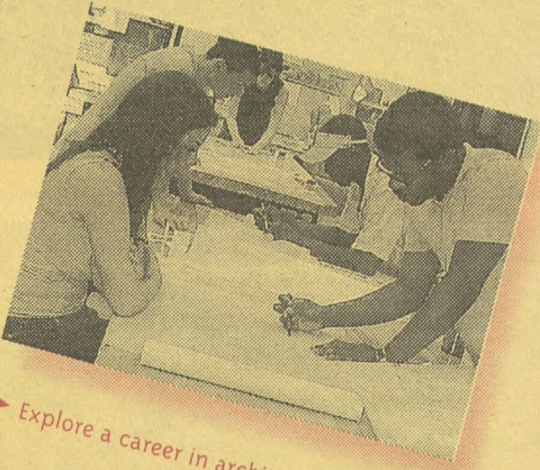
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- Take a difficult course all by itself
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- Study abroad
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- | | |
|---------------|-----------------|
| ► Session I | June 3-July 12 |
| ► Session IA | June 3-21 |
| ► Session IB | June 24-July 12 |
| ► Session II | July 15-Aug. 23 |
| ► Session IIC | July 15-Aug. 2 |
| ► Session IID | Aug. 5-23 |

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- Bring your creativity to life on stage

MIDI Applications MUSC 448L

- Create magical sounds from the electronic keyboard

Puppet Theatre THET 499P

- Enchant audiences with the art of puppetry

African American Literature ENGL 491

- Discover works from 1910-1945

Insects BSCI 120

- Learn about the evolutionary success story of insects

Terrorism GVPT 330T and ICONS—International Relations and Conflict Resolution GVPT 289A

- Open your mind to the historical events unfolding today

Photo Journalism JOUR 459P, Shooting War, Journalism and the American Experience of Combat JOUR 459W

- Discover how photojournalists capture history on film

The Contemporary Experience of Native Americans SOCY 398A

- Travel to South Dakota and live and learn on a Lakota Indian reservation

Race and Sports AASP 489R

- Understand the relationship between race and sports and how it echoes the history of American race relations

For a list of summer session course offerings, log on to www.umd.edu/summer
Contact SPOC (Single Point Of Contact) for one-stop registration information:
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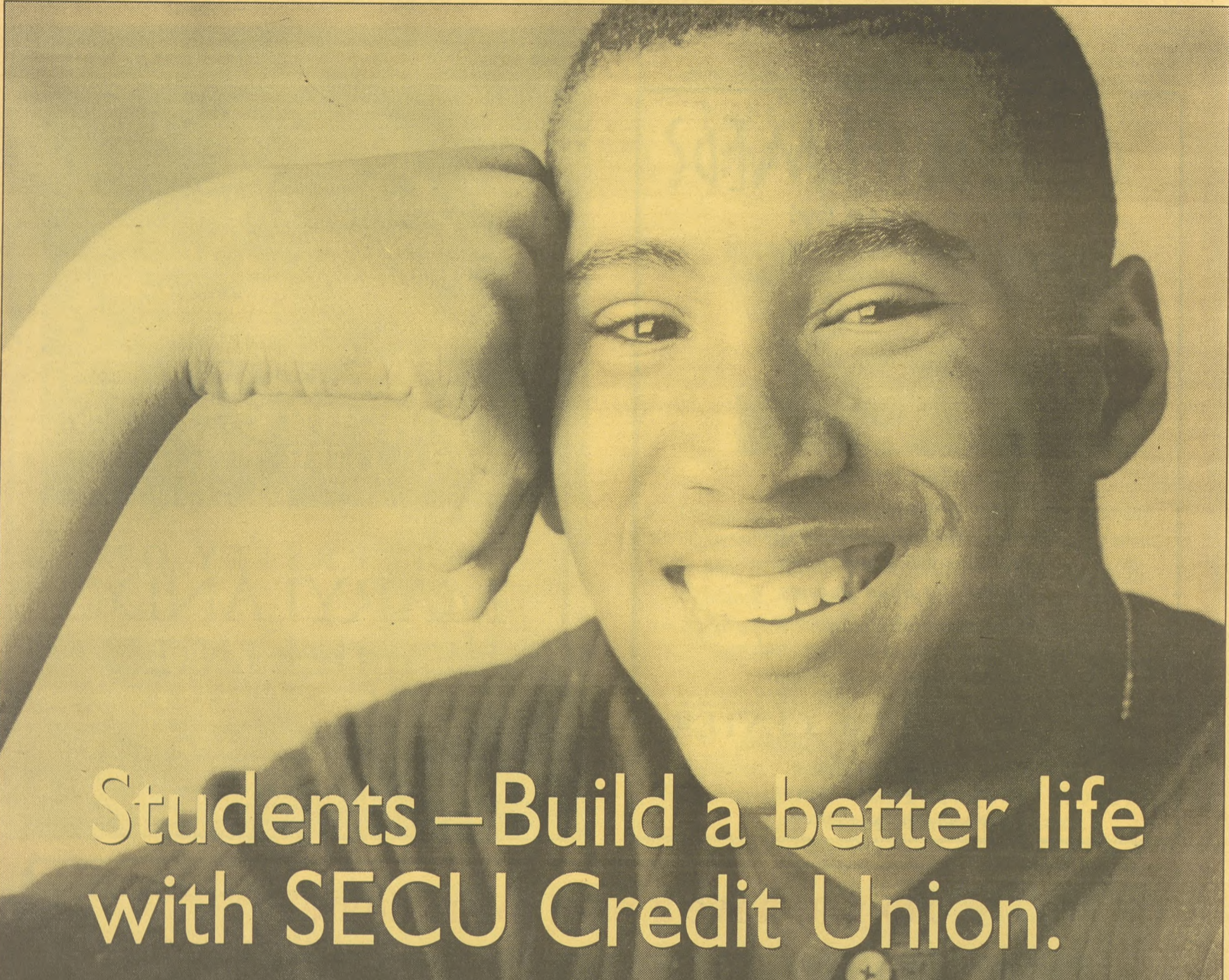
- ✓ See which courses you have completed
 - ✓ See which courses you still need to take
 - ✓ Produce a text printout of your progress



<http://www.testudo.umd.edu/Registrar.html>
(select the 'Degree Audit' link)

****** Degree Navigator is currently in pilot form - inconsistencies may exist. Consult your advisor for an official audit.

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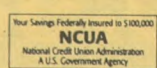
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University of Maryland Campus Map & Building Locations

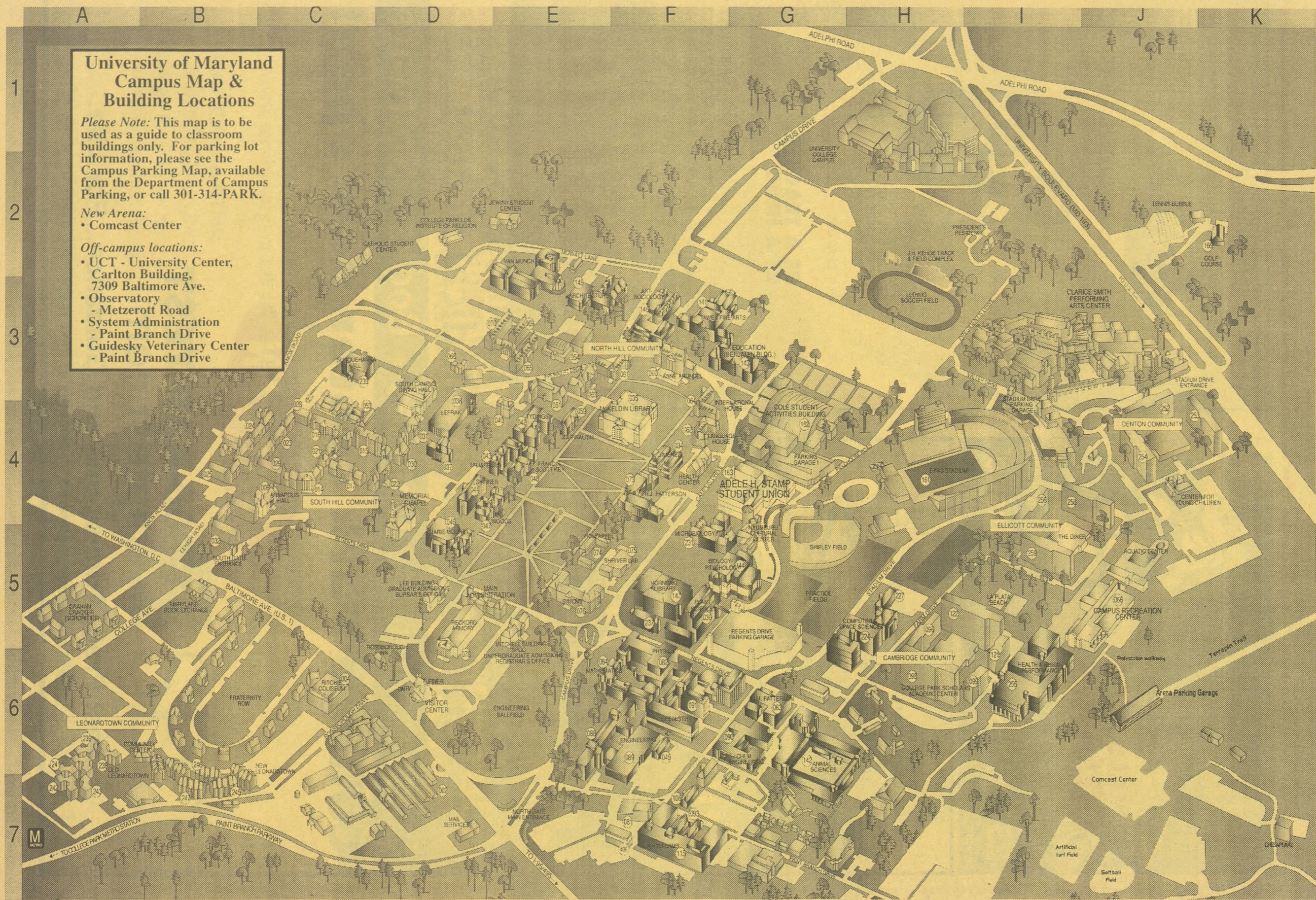
Please Note: This map is to be used as a guide to classroom buildings only. For parking lot information, please see the Campus Parking Map, available from the Department of Campus Parking, or call 301-314-PARK.

New Arena.

- Comcast Center

Off-campus locations:

- UCT - University Center,
Carlton Building,
7309 Baltimore Ave.
 - Observatory
- Metzerott Road
 - System Administration
- Paint Branch Drive
 - Guidesky Veterinary Center
- Paint Branch Drive

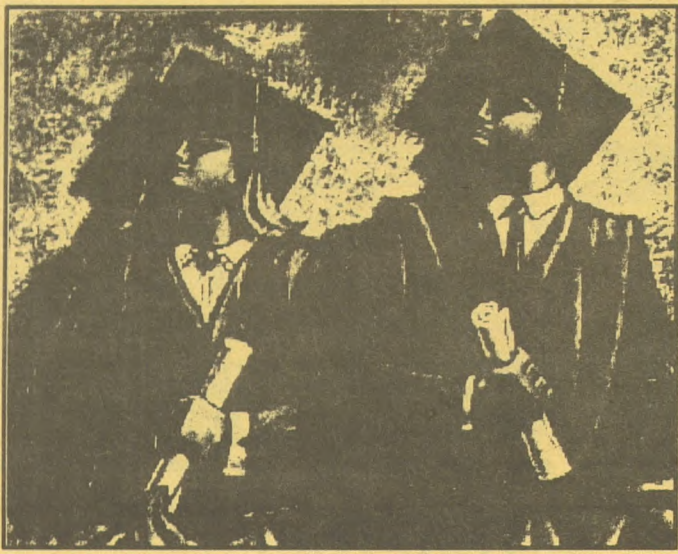


SCHEDULE OF CLASSES FALL 2002 FIRST EDITION 59

AGY 024	Allegany Hall	B-4	EDA 066	Education Annex	D-3	MTH 084	Mathematics Bldg.	E-6
ANS 142	Animal Science-Agri. Engr. Bldg.	G-6	EDU 143	Benjamin (Education Bldg.)	G-3	NCC 232	Nyumburu Cultural Center	G-4
ANA 060	Anne Arundel Hall.....	F-3	EGR 088	Engineering Classroom	E-6	PAC 386	Clarice Smith Performing Arts Cntr.	I-3
ARC 145	Architecture Building	E-3	EGL 089	Engineering Lab Building	F-6	PGG 021	Prince George's Hall	C-4
ARM 078	Reckord Armory	D-5	ELK 254	Elkton Hall	J-4	PHY 082	Physics Bldg.	F-5
ASY 146	Art-Sociology Building	F-3	ELL 256	Ellicott Hall	I-4	PKT 054	Preinkert Field House	E-3
AVW 115	A.V. Williams Building	F-7	FRD 029	Frederick Hall	C-4	PLS 036	Plant Sciences Bldg.	F-5
BAL 016	Baltimore Hall.....	C-4	GEO 237	Geology Building	F-5	QAN 061	Queen Anne's Hall	E-3
BEL 099	Bel Air Hall	I-6	GRT 031	Garrett Hall	D-4	RIT 004	Ritchie Coliseum.....	C-6
BPS 144	Biology Psychology Building	F-5	GVC -	Guidesky Veterinary Center ...Paint Branch Drive		SDH 026	South Campus Dining Hall	D-3
BRD 161	Byrd Stadium	H-4	HAG 258	Hagerstown Hall.....	J-4	SHM 037	Shoemaker Hall.....	D-4
CAL 015	Calvert Hall.....	D-4	HAR 002	Harrison Lab	D-7	SHR 075	Shriver Lab	E-5
CAM 096	Cambridge Hall.....	H-5	HBK 147	Hornbake Library † <i>see below</i>	F-5	SKN 044	Skinner Bldg.	D-4
CAR 070	Caroline Hall	E-3	HHP 255	Health & Human Performance	I-6	SOM 063	Somerset Hall	E-3
CBD 122	Cumberland Hall.....	H-5	HJP 073	H.J. Patterson	F-4	SQH 233	Susquehanna Hall	C-3
CCC 097	Cambridge Community Center.....	H-6	HOW028	Howard Hall	C-4	SSU 163	Stamp Student Union.....	F-4
CEC 017	Cecil Hall	C-4	HRF 014	Harford Hall	C-4	STM 002	St. Mary's Hall	F-3
CEN 098	Centreville Hall	H-6	HZF 074	Holzapfel Hall	E-5	SYM 076	Symons Hall	E-5
CHE 090	Chemical & Nuclear Engineering ..	F-6	IPT 224	Inst. for Physical Sci. & Tech.....	H-5	TAL 030	Talbot Hall	D-4
CHL 025	Charles Hall.....	B-4	ITV 045	Instructional Television Facility	F-6	TBA -	To Be Arranged	-
CHM 091	Chemistry Building	F-6	JMP 083	J.M. Patterson	G-6	TLF 043	Taliaferro Hall	E-4
CHS 121	Chestertown Hall	I-6	JMZ 034	Jimenez Hall	F-4	TUR 079	Turner Lab (Dairy)	D-6
CLB 106	Classroom Building	F-7	JRN 059	Journalism Bldg.	E-4	TWS 141	Tawes Fine Arts Bldg.	F-3
COL 162	Cole Student Activity Bldg.	G-4	JUL 227	Jull Hall.....	H-5	TYD 042	Tydings Hall	E-4
CRC 068	Campus Recreation Center.....	J-5	KEY 048	Francis Scott Key Hall	E-4	UCT -	off campus site - ** <i>see below</i>	
CRL 065	Carroll Hall	E-3	KNT 022	Kent Hall.....	D-4	VMH039	Van Munching Hall	E-2
CSI 406	Computer Space Instructional Ctr. ..	F-7	LEF 038	Le Frak Hall	D-4	WDS 047	Woods Hall	E-4
CSS 224	Computer Space Sciences.....	H-5	LPA 259	La Plata Hall.....	I-5	WIC 069	Wicomico Hall.....	E-3
DEN 252	Denton Hall	J-4	MCB 231	Microbiology Building	F-5	WOR051	Worcester Hall	E-3
DNC 053	Dance Building	C-3	MCK 035	McKeldin Library	F-4	WSH 023	Washington Hall	C-4
DOR 064	Dorchester Hall	F-3	MMH046	Marie Mount Hall	D-5	WTU 081	Wind Tunnel	F-7
EAB 093	Engineering Research Bldg.	F-7	MNT 032	Montgomery Hall	B-5			
EAS 253	Easton Hall	J-4	MOR 040	Morrill Hall	E-4			

** UCT 217 - University Center, Carlton Building. The Carlton Building, Suite 217, located at 7309 Baltimore Avenue, is the location for many of the Smith School Ph.D courses this semester.

† HBK - All classes with the building code HBK, take place in the the South part of the Hornblake Bldg, adjacent to Campus Drive. There is no access to this area of the building from the library.



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Testudo, the web site developed for University of Maryland students, offers the following services. (Use the link for Records and Registration).

- ♦ schedule adjustment
- drop and add classes
- change course sections/grading methods
- modify credit levels
- add and drop waitlisted sections
- view registration appointments/blocks
- ♦ check-in to waitlisted courses
- ♦ create, view, and print course schedules
- ♦ change PIN and address
- ♦ request transcripts
- ♦ look up transfer courses
- ♦ apply for graduation
- ♦ access the Schedule of Classes

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- ♦ financial information
- ♦ student accounts
- ♦ campus parking applications

Hours of operation

Monday - Saturday 7:30 a.m. to 11:00 p.m.
 Sunday 5:00 p.m. to 11:00 p.m.

MARS KIOSKS

MARS kiosks allow students to

- ♦ drop and add classes
- ♦ check-in to waitlisted courses
- ♦ print schedules
- ♦ request transcripts
- ♦ apply for graduation
- ♦ pay student accounts
- ♦ change address

Kiosks are open daily from 7:30 a.m. to 11:30 p.m. Locations include

- ♦ Mitchell Building
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- ♦ Stamp Union
- ♦ Van Munching Hall



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Working in NYC for a semester and want to take a couple of evening classes?

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Transfer Credit Center

<http://www.tce.umd.edu>

Our hotlink to "Transfer Course Look-up" will help you determine if a course you are considering has been evaluated as transferable by faculty on our campus. If not, save time with your advisor by requesting the evaluation through our email box:

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The Transfer Credit Center will post the evaluation in the database and, once your transcript with final grades arrives, both the credit and the equivalency will appear in your record.

Have a great semester, a safe holiday, and...donate some blood.

TO COLLEGE PARK STUDENTS:

The University of Maryland is about to begin a new tradition, and you can help shape it. Students at many leading institutions—including Princeton University, the University of Virginia, and Vanderbilt University—sign honor pledges on tests and major homework assignments. They do so to affirm the quality and integrity of their work, and to build a tradition of trust on their campuses.

Maryland now has a new student-initiated Honor Pledge, approved last spring by the University Senate and the Student Government Association. The Honor Pledge is a statement undergraduate and graduate students will be asked to write by hand and sign on examinations, papers, or other academic assignments not specifically exempted by the instructor. The Pledge reads:

I pledge on my honor that I have not given or received any unauthorized assistance on this assignment/examination.

Honor Pledge statements are being printed on University examination books and “scantron” sheets, for implementation on the first day of the spring 2002 semester. I urge you to write and sign the Pledge deliberately and thoughtfully, as the beginning of a tradition you and generations of Maryland students will remember with pride.

Questions and answers about the University of Maryland Honor Pledge are printed below. A longer version is available online at www.umd.edu/honorpledge. Additional questions or comments should be directed to me at jaac@wam.umd.edu.

Sincerely,
Justin Coon
Chair, Student Honor Council

Why are students asked to write as well as sign the pledge?

The purpose of asking students to write the Pledge by hand is to promote a period of serious reflection at the end of an academic exercise. The few moments required to write the pledge by hand reminds us that the paper or examination we are submitting is governed by the ethical rules of a scholarly community.

What if a student refuses to write or sign the pledge?

The Maryland Honor Pledge is carefully crafted to respect the autonomy of individuals who might object to a pledge requirement on religious or ideological grounds. The University Senate resolution on the Honor Pledge states that “signing or non-signing of the Pledge will not be considered in grading or judicial procedures.”

If a handwritten Honor Pledge and Pledge signature do not appear on a paper or examination, faculty members should ask the student for an explanation. Doing so has the added value of encouraging teachers and students to discuss the importance of academic integrity, and the best ways to promote it. Students remain free to decline to write or sign the Pledge, and should not be penalized for exercising that right. Students should be reminded, however, that they are subject to the requirements of the Code of Academic Integrity, whether or not they write and sign the Honor Pledge.

How can a pledge be effective if it isn't compulsory?

The highest forms of moral development require freedom to choose, influenced by example and suasion, not compulsion. The Honor Pledge is meant to reflect a personal commitment. It should spark thought and debate. A principled decision not to write and sign the pledge—discussed and explained in an atmosphere of mutual respect—would likely do more to promote the University’s core value of academic integrity than ritualistic compliance.

How can an honor pledge deter someone who has already decided to engage in academic dishonesty?

Honor pledges aren’t likely to deter determined cheaters. Most students, however, do not fall into that category. They cheat because they developed the habit of cheating in high school, or because they think “everyone does it” in college. One of the values of an honor pledge is regular reiteration of a campus-wide commitment to academic integrity. Writing and signing an honor pledge—and seeing other students do the same—sends the powerful message that academic dishonesty is not considered acceptable behavior among students, and that promoting academic integrity is a responsibility students share with faculty members.

STUDENT HONOR PLEDGE

Questions and Answers About the University of Maryland Honor Pledge

What is the Maryland Honor Pledge designed to accomplish?

The Honor Pledge is a community building ritual, designed to encourage teachers and students to reflect upon the University’s core institutional value of academic integrity. Professors who invite students to sign the Honor Pledge signify that there is an ethical component to teaching and learning. Students who write by hand and sign the Pledge affirm a sense of pride in the integrity of their work.

What kinds of academic exercises should include a Pledge statement?

The University Senate Committee on Student Conduct, with approval by the Senate Executive Committee, has urged faculty members to include the Pledge “on all assignments worth 20% or more of the course grade.” The Pledge may also be included on lesser assignments.

Do honor pledges suggest students cannot be trusted?

No. Student leaders at Maryland would not have developed the pledge if it had that connotation. People who enter a profession or assume public office often sign an oath or affirmation. Doing so is considered an honor. Likewise, Maryland students endorsed the Honor Pledge because they feel a growing sense of pride in the quality of the University. For them, the pledge is a public statement of support for academic excellence, including the highest standards for academic integrity.

BSCIFor the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.**BSCI 65**

BSCI1258 College Park Scholars Internship: (1-3) REG/P-F/AUD. Restricted to College Park Scholars - Life Sciences. Must be approved by the director.

8005 (08860) Hellman, J. Time and room to be arranged

8006 (08861) STAFF Time and room to be arranged

8007 (08862) STAFF Time and room to be arranged

8008 (08863) STAFF Time and room to be arranged

8009 (08864) STAFF Time and room to be arranged

8010 (08865) STAFF Time and room to be arranged

BSCI1279 (PermReq) Supplemental Study: Supplemental Study in Biology: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. (Sponsoring Dept.: BIOL).

BSCI1288 Internship: Field Experience: (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

BSCI1289 Off-Campus Internship: (1-3) S-F. This course provides credit for off-campus research internships. This credit counts as elective toward graduation, but does not satisfy any Biological Sciences degree requirements (For information about research credit that does count toward Biological Sciences contact the Biological Sciences Program, room 1322 Symons Hall). The off-campus internship credit requires that a contract form be filed with the Director of Undergraduate Research and Internship Programs, Room 1313 Symons Hall, prior to the internship. The contract must be finalized and signed by the research supervisor at the end of the semester before credit will be awarded.

1110 (08923) Thompson, K. Time and room to be arranged

BSCI1329 (PermReq) Instructional Assistance Practicum: (1-2) REG/P-F. Permission of department only. Credit cannot be applied to the requirements of any Biological Sciences Major. (Sponsoring Dept.: BIOL).

1070 (08933) STAFF Time and room to be arranged

BSCI138D Special Topics in Biology: Developmental Neurobiology: (3) REG/P-F/AUD. Applicable to biological sciences specialization areas: PHNB and ZOOL. (Sponsoring department: BIOL).

0101 (08943) Davenport, R. TuTh 9:30am-10:45am (PLS 1115)

BSCI138Z (PermReq) Special Topics in Biology: Field Research: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Cannot be used as credit toward the major requirements for any Biological Sciences major. Contact the Biology Department Undergraduate Office for course information. Formerly ZOOL 328Z. (Sponsoring Dept.: BIOL).

BSCI1348 (PermReq) Special Topics in Cell Biology and Molecular Genetics: (1-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. May be repeated but only 3 credits may be applied to major requirements. (Sponsoring Dept.: CBMG).

BSCI1348M Special Topics in Cell Biology and Molecular Genetics: Molecular Pathogenesis: (3) REG/P-F/AUD. Prerequisites BSCI1222 and BSCI 223. Sponsoring Department: CBMG Acceptable to Biological Sciences areas: GENB (Category 1), CMBG and MICB (Category 1). Stein, D. MW 3:00pm-4:15pm (MCB 1207)

BSCI1348R (PermReq) Special Topics in Cell Biology and Molecular Genetics: Microbiology Internship: (1-4) REG/P-F/AUD. This course is an opportunity for students interested in microbiology to pursue a research project in an off-campus lab. The student must see the instructor and complete an information sheet found on the web site, prior to enrolling in the course.

0101 (09040) Hutcheson, S. Time and room to be arranged

BSCI1348S Special Topics in Cell Biology and Molecular Genetics: Comparative Bioinformatics: (3) REG/P-F/AUD. Application of computer analysis of biological sequence data to comparative biology and evolution. Contemporary topics in genome content and structure. Pre-requisites: BSCI 222 and Math 221 or consent of Instructor. Recommended course: BSCI 370 Sponsoring Department: CBMG. Acceptable to Biological Specialization Areas: CMBG, MICB, GENB (Category 1), PLNT, BEES

0101 (09050) Delwiche, C. MW 10:00am-10:50am (HJP 1229)

BSCI1348T Special Topics in Cell Biology and Molecular Genetics: Identification and Control of Fungal Toxins in Foods: (3) REG/P-F/AUD. Previously PBIO 328A Acceptable to Biological Sciences Areas: GENB (Category 1) and PLNT. \$40 Lab Fee.

0101 (09060) Bean, G. W 1:00pm-1:50pm (HJP 1216)

W 2:00pm-5:00pm (HJP 2113) Lab

BSCI1360 Principles of Animal Behavior: (3) REG/P-F/AUD. Prerequisites: BSCI 105 and BSCI 106 and BSCI 222. Formerly ZOOL 360. Acceptable toward Biological Sciences specialization areas: PHNB, ZOOL, EEBB, MARB, BGEN, BEES, and GENB (Category 2). (Sponsoring Dept.: BIOL).

0101 (09070) Wilkinson, G. MW 11:00am-11:50am (PLS 1140)

F 9:00am-9:50am (PLS 1168) Dis

0102 (09071) Wilkinson, G. MW 11:00am-11:50am (PLS 1140)

F 10:00am-10:50am (PLS 1168) Dis

0103 (09072) Wilkinson, G. MW 11:00am-11:50am (PLS 1140)

F 11:00am-11:50am (PLS 1168) Dis

0104 (09073) Wilkinson, G. MW 11:00am-11:50am (PLS 1140)

F 11:00am-11:50am (PLS 1113) Dis

BSCI1362 Ecology of Marsh and Dune Vegetation: (2) REG/P-F/AUD. Prerequisite: BSCI 106. Formerly PBIO 453. Applies to Biological Sciences Specialization Areas: MARB, BEES, EEBB, PLNT, BGEN, and GENB (Category 2). This course requires one Saturday field trip on a date TBA in class (Sponsoring Dept.: BIOL).

0101 (09083) Koines, P. TuTh 10:00am-10:50am (HJP 2242)

BSCI1366 Biodiversity Issues in Conservation Management: (3) REG/P-F/AUD. Prerequisite: BSCI 224 or BSCI 225 or BSCI 227 or permission of department. Formerly ENTM 313. Acceptable toward Biological Sciences Specialization Areas: BEES, ENTM, BGEN and

GENB (Category 2). (Sponsoring Dept.: ENTM). 0101 (09093) Bottrell, D. MWF 11:00am-11:50am (PLS 1117)

BSCI1370 Principles of Evolution: (3) REG/P-F/AUD. Prerequisite: BSCI 106. Formerly ZOOL 328Q. Applies to Biological Sciences Specialization Areas: MARB, BEES, EEBB, ZOOL, BGEN, PHNB (ancillary), and GENB (category 2). (Sponsoring Dept.: BIOL)

0101 (09103) Shaw, K. TuTh 11:00am-12:15pm (PLS 1140)

BSCI1373 Natural History of the Chesapeake Bay: (3) REG/P-F/AUD. Prerequisite: a course in biological sciences or permission of department. Formerly ZOOL 381. Acceptable toward Biological Sciences specialization areas: ZOOL, EEBB, MARB, BGEN, and GENB (category 2). (Sponsoring Dept.: BIOL)

0101 (09113) Small, E. MWF 12:00pm-12:50pm (BPS 1250)

BSCI1374 Chesapeake Bay Laboratory: (2) REG/P-F/AUD. One hour of lecture, two hours of laboratory, and eight hours of fieldwork per week. Pre- or corequisite: BSCI 373. Formerly ZOOL 382. Acceptable toward Biological Science specialization areas: ZOOL, EEBB, MARB, BGEN, BEES, and GENB (Category 2). Weekly Saturday field trips and occasional Thursday afternoon field trips to be arranged. Students must provide their own transportation. (Sponsoring Dept.: BIOL) Students must pay a \$40.00 Laboratory Materials Fee.

0101 (09123) STAFF TuTh 1:00pm-4:00pm (BPS 0283) Lab

BSCI1378H (PermReq) Cell Biology and Molecular Genetics Department Honors Seminar: (1) REG. Repeatable to 6 credits. Formerly MICB 388H. This course is restricted to students participating in the CBMG Departmental Honors Program. If you are interested in a CBMG Departmental Honors Research experience, please see the web site for detailed information. Web site: <http://www.life.umd.edu/CBMG/programs/department/honors.html>

0101 (09133) De Cuevas, M. F 1:00pm-1:50pm (HJP 1229)

0102 (09134) Hutcheson, S. Tu 4:00pm-4:50pm (HJP 1229)

BSCI1379G (PermReq) Cell Biology and Molecular Genetics Department Research: Research in Cell Biology and Molecular Genetics: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Permission required. Formerly MICB399G. (Sponsoring Dept: CBMG). <http://www.life.umd.edu/CBMG/programs/department/undreas.html>

BSCI1379H (PermReq) Cell Biology and Molecular Genetics Department Honors Research: (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: admission to departmental honors program. Repeatable to 8 credits if content differs. Formerly MICB 379H. Corequisite: BSCI 378H. Only open to CBMG departmental honors students. (Sponsoring Dept.: CBMG). If you are interested in joining the CBMG Departmental Honors Program, please see detailed information on the program web site. Web site: <http://www.life.umd.edu/CBMG/programs/department/honors.html>

BSCI1379M (PermReq) Cell Biology and Molecular Genetics Department Research: Research in Microbiology: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Permission required. Formerly MICB 399M. (Sponsoring Dept: CBMG). <http://www.life.umd.edu/CBMG/programs/department/undreas.html>

BSCI1379P (PermReq) Cell Biology and Molecular Genetics Department Research: Research in Plant Biology: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Permission required. Formerly PBIO399. (Sponsoring Dept: CBMG). <http://www.life.umd.edu/CBMG/programs/department/undreas.html>

BSCI1389 (PermReq) Entomology Department Research: (1-2) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Formerly ENTM 399. (Sponsoring Dept.: ENTM).

BSCI1389H (PermReq) Entomology Department Honors Research: (1-2) REG. Individual Instruction course: contact department or instructor to obtain section number. (Sponsoring Dept.: ENTM).

BSCI1398H (PermReq) Biology Department Honors Seminar: (1) REG/P-F/AUD. Prerequisite: permission of department. Formerly ZOOL 308H. (Sponsoring Dept.: BIOL)

1000 (09313) Dudash, M. M 3:30pm-4:30pm (BPS 1230)

BSCI1399 (PermReq) Biology Department Research: Biology Department Research: (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Formerly ZOOL 319. (Sponsoring Dept.: BIOL).

BSCI1399H (PermReq) Biology Department Honors Research: (1-2) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: participation in the Biology Department Honors Program. Repeatable to 08 credits if content differs. Formerly ZOOL 318H. (Sponsoring Dept.: BIOL). Formerly ZOOL 308H.

BSCI1410 Molecular Genetics: (3) REG/P-F/AUD. Prerequisites: a course in genetics (e.g. BSCI 222) and CHEM 233. Formerly ZOOL 446. Acceptable toward Biological Sciences specialization areas: PHNB, ZOOL, BGEN, MICB, GENB (Category 1) and CMBG. (Sponsoring Dept.: BIOL).

0101 (09423) Imberski, R. TuTh 11:00am-12:15pm (BPS 1250)

BSCI1414 Recombinant DNA Laboratory: (3) REG/P-F/AUD. Prerequisite: BSCI 222. Formerly MICB 453. Acceptable toward Biological Sciences Specialization Areas: CMBG, MICB, PHNB, BGEN and GENB (Category 1). (Sponsoring Dept.: CBMG). Students must pay a \$40.

0101 (09433) Chang, C. TuTh 12:30pm-4:30pm (MCS 1207)

TuTh 12:30pm-4:30pm (MCS 1143) Lab

0102 (09434) Chang, C. TuTh 12:30pm-4:30pm (MCS 1207)

TuTh 12:30pm-4:30pm (MCS 1135) Lab

BSCI1420 Cell Biology Lectures: (3) REG/P-F/AUD. Prerequisites: BSCI 230 and BSCI 222 and CHEM 233. Credit will be granted for only one of the following: BSCI 420 or BSCI 421. Formerly ZOOL 410. Sponsoring dept: BIOL

0101 (09444) Goode, M. MWF 9:00am-9:50am (PLS 1140)

BSCI1421 Cell Biology: (4) REG/P-F. Prerequisites: BSCI 230 and BSCI 222 and CHEM 233. Formerly: PBIO 400 and ZOOL 411. Credit will be granted for only one of the following: BSCI 420 or BSCI 421. Applies toward Biological Sciences Specialization Areas: PHNB, ZOOL, CMBG, BGEN (lab), and GENB (category 1) (Sponsoring Dept.: BIOL). Students must pay a \$40.00 Laboratory Materials fee.

0101 (09454) Goode, M. MWF 9:00am-9:50am (PLS 1140)

Tu 1:00pm-5:00pm (PLS 1171) Lab

0102 (09455) Goode, M. MWF 9:00am-9:50am (PLS 1140)

W 1:00pm-5:00pm (PLS 1171) Lab

0103 (09456) Goode, M. MWF 9:00am-9:50am (PLS 1140)

Th 1:00pm-5:00pm (PLS 1171) Lab

BSCI1422 Principles of Immunology: (3) REG. Prerequisites: BSCI 222 and BSCI 223. Recommended: BSCI 230. Junior or Senior standing. Formerly MICB 454.

8101 (*****) Armstrong, J. W 6:00pm-9:00pm (MCB 1207)

BSCI1424 Pathogenic Microbiology: (4) REG/P-F/AUD. Prerequisite: BSCI 223. Formerly MICB 440. Acceptable toward Biological Sciences Specialization Areas: CMBG, MICB, PHNB, BGEN and GENB (Category 1) (Sponsoring Dept.: CBMG). Students must pay a \$40.00 Laboratory Materials fee.

0101 (09562) Joseph, S. TuTh 11:00am-12:15pm (HJP 2242)

M 9:00am-12:00pm (HJP 2230) Lab

0102 (09563) Shields, P. TuTh 11:00am-12:15pm (HJP 2242)

M 1:00pm-4:00pm (HJP 2230) Lab

0103 (09564) Shields, P. TuTh 11:00am-12:15pm (HJP 2242)

M 6:00pm-9:00pm (HJP 2230) Lab

0104 (09565) Shields, P. TuTh 11:00am-12:15pm (HJP 2242)

Tu 1:00pm-4:00pm (HJP 2230) Lab

0105 (09566) Sze, H. TuTh 11:00am-12:15pm (HJP 2242)

M 9:00am-12:00pm (HJP 2230) Lab

0106 (09567) Sze, H. TuTh 11:00am-12:15pm (HJP 2242)

and ZOOL (Sponsoring Dept.: ENTM). 0101 (09659) Barbosa, P. TuTh 9:30am-10:45am (PLS 1158)	0103 (09908) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) M 12:00pm-12:50pm (LEF 1220) Dis	0102 (09984) Bushway, S. MWF 10:00am-10:50am (HJP 2242) Th 9:00am-9:50am (JMJZ 2207) Dis	CCJS498D (PermReq) Selected Topics in Criminology and Criminal Justice; Fundamental for Criminological Research; (3) REG. 0101 (10175) Dugan, L. Th 4:00pm-6:45pm (TYD 1114)
BSCI495 Animal-Plant Interactions Laboratory; (1) REG/P-F/AUD. Pre- or corequisite: BSCI 494. Credit will be granted for only one of the following: BSCI 495 or ENTM 401. Formerly ENTM 401. Applies to Biological Sciences Specialization Areas: BEES, ENTM, GENB (Category 2) and ZOOL (Sponsoring dept.: ENTM). Students must pay a \$40.00 Laboratory Materials Fee. 0101 (09669) Barbosa, P. Tu 2:00pm-4:50pm (PLS 1161) Lab	0104 (09909) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Tu 9:00am-9:50am (JMJZ 3205) Dis	0103 (09985) Bushway, S. MWF 10:00am-10:50am (HJP 2242) Th 11:00am-11:50am (EDU 0202) Dis	CCJS600 Criminal Justice; (3) REG/AUD. Prerequisites: admission to the graduate program in criminal justice or permission of department. Formerly CJUS 600. 0101 (10185) Wellford, C. Tu 4:00pm-6:45pm (TYD 2108)
BSCI497 Insect Pests of Ornamentals and Turf; (3) REG/P-F/AUD. Prerequisite: BSCI 227 or permission of department. Formerly ENTM 453. Applies to Biological Sciences Specialization Area: ENTM, (Sponsoring Dept.: ENTM). Students must pay a \$40.00 Laboratory Materials fee. 0101 (09679) Shrewsbury, P. TuTh 9:30am-10:45am (PLS 1161) M 1:00pm-4:00pm (PLS 1161) Lab	0105 (09910) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Tu 10:00am-10:50am (MTH 0105) Dis	0201 (09986) Paternoster, R. TuTh 12:30pm-1:45pm (LEF 2205) Th 2:00pm-2:50pm (HJP 1104) Dis	CCJS601 Policing; (3) REG. 0101 (10195) Bass, S. W 4:00pm-6:45pm (WDS 1127)
BSOS Behavioral and Social Sciences (Behavioral and Social Sciences)	0106 (09911) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Tu 11:00am-11:50am (TYD 0101) Dis	0202 (09987) Paternoster, R. TuTh 12:30pm-1:45pm (LEF 2205) Th 3:00pm-3:50pm (HJP 1104) Dis	CCJS603 Corrections; (3) REG. 0101 (10205) Mackenzie, D. Th 4:00pm-6:45pm (LEF 1201)
BSOS181 Civicus Student and the University; (1) REG/P-F/AUD. Freshman standing. 0101 (09729) STAFF M 2:00pm-4:00pm (SOM 0101)	0107 (09912) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Tu 12:00pm-12:50pm (ARM 0112) Dis	0203 (09988) Paternoster, R. TuTh 12:30pm-1:45pm (LEF 2205) F 11:00am-11:50am (LEF 2208) Dis	CCJS604 (PermReq) Policy Analysis Project; (3) REG. 0101 (10215) Wellford, C. Time and room to be arranged
BSOS191 Introduction to Civicus; (3) REG. 3 semester hours. 0101 (09740) Briggs, S. TuTh 10:00am-11:15am (SOM 0101)	0108 (09913) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) W 10:00am-10:50am (LEF 1220) Dis	CCJS230 Criminal Law in Action; (3) REG/P-F/AUD. 0101 (09998) Russell, K. MWF 11:00am-11:50am (SHM 2102)	CCJS605 Program Evaluation for Criminal Justice; (3) REG. Credit will be granted for only one of the following: CCJS 605 or CCJS 609. Formerly CCJS 609. 0101 (10225) STAFF M 4:00pm-6:45pm (KEY 0123)
BSOS301 (PermReq) Leadership in a Multicultural Society; (3) REG. Prerequisites: SOCY 105, BSOS 181, and BSOS 191. Sophomore standing. 0101 (09750) Voorhees, R. MW 12:30pm-1:45pm (SOM 0101)	0109 (09914) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) W 12:00pm-12:50pm (HKB 1108) Dis	0110 (09915) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) W 2:00pm-2:50pm (LEF 1220) Dis	CCJS611 Statistical Tools for Criminal Justice; (3) REG. 0101 (10235) Bushway, S. M 4:00pm-6:45pm (EGR 1104)
BSOS309 (PermReq) Civicus Seminar; (1) REG/P-F/AUD. 0101 (09761) Briggs, S. Tu 7:00pm-9:00pm (SOM 0101)	0201 (09920) Bass, S. TuTh 11:00am-11:50am (SQH 1120) M 10:00am-10:50am (KEY 0121) Dis	0111 (09916) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Th 12:00pm-12:50pm (CHM 0128) Dis	CCJS612 Applied Data Analysis in Criminal Justice; (3) REG/AUD. 0101 (10245) Boba, R. W 7:00pm-9:45pm (LEF 1220)
BSOS386C (PermReq) Experiential Learning; (3-6) REG/P-F. Prerequisite: permission of department. Junior standing. 0101 (09772) Briggs, S. Time and room to be arranged	0202 (09921) Bass, S. TuTh 11:00am-11:50am (SQH 1120) M 10:00am-10:50am (KEY 0121) Dis	0112 (09917) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) Th 1:00pm-1:50pm (JMJZ 2207) Dis	CCJS657 Comparative Criminology and Criminal Justice Systems; (3) REG/AUD. Prerequisite: CCJS 457 or equivalent. 0101 (10255) Lafree, G. W 4:00pm-6:45pm (LEF 1201)
BSOS388 Behavioral and Social Sciences Special Topics; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number.	0203 (09922) Bass, S. TuTh 11:00am-11:50am (SQH 1120) M 9:00am-9:50am (KEY 0125) Dis	0204 (09923) Bass, S. TuTh 11:00am-11:50am (SQH 1120) W 1:00pm-1:50pm (KEY 0123) Dis	CCJS699 Special Criminological Problems; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	CCJS100H Introduction to Criminal Justice; (3) REG/P-F/AUD. CORE: SB Formerly CJUS 100. For general honors students only. 0101 (09933) Gaston, A. MW 4:00pm-4:50pm (TYD 0130) W 5:00pm-5:50pm (TYD 2110) Dis	CCJS100U Introduction to Criminal Justice; (3) REG/P-F/AUD. CORE: SB Formerly CJUS 100. 0102 (09943) STAFF MW 4:00pm-4:50pm (TYD 0130) M 11:00am-11:50am (LEF 1220) Dis	CCJS699D Special Criminological Problems: Professional Development; (1-3) REG/AUD. 0101 (10278) Mackenzie, D. W 4:00pm-6:45pm (LEF 1222)
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	CCJS105 Introduction to Criminology; (3) REG/P-F/AUD. CORE: SB Formerly CRIM 220. 0101 (09954) Smith, D. MW 10:00am-10:50am (TYD 0130) M 9:00am-9:50am (TYD 0111) Dis	0102 (09955) Smith, D. MW 10:00am-10:50am (TYD 0130) M 11:00am-11:50am (LEF 1201) Dis	CCJS699F Special Criminological Problems; (1-3) REG/AUD. 0101 (10288) Smith, D. Th 7:00pm-9:45pm (Arranged)
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0103 (09956) Smith, D. MW 10:00am-10:50am (TYD 0130) Tu 9:00am-9:50am (EGL 1202) Dis	0104 (09957) Smith, D. MW 10:00am-10:50am (TYD 0130) Tu 2:00pm-2:50pm (HKB 1116) Dis	CCJS699J (PermReq) Special Criminological Problems: Crime in the Life Course; (3) REG. 0101 (10298) Laub, J. Tu 4:00pm-6:45pm (LEF 1222)
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0105 (09958) Smith, D. MW 10:00am-10:50am (TYD 0130) Tu 3:00pm-3:50pm (KEY 0121) Dis	0106 (09959) Smith, D. MW 10:00am-10:50am (TYD 0130) W 9:00am-9:50am (LEF 1220) Dis	CCJS699S Special Criminological Problems: Issues in Corporate Crime; (3) REG/AUD. 0101 (10308) Simpson, S. M 4:00pm-6:45pm (Arranged)
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0107 (09960) Smith, D. MW 10:00am-10:50am (TYD 0130) W 11:00am-11:50am (TYD 1114) Dis	0108 (09961) Smith, D. MW 10:00am-10:50am (TYD 0130) Th 12:00pm-12:50pm (LEF 1222) Dis	CCJS699W Special Criminological Problems; (3) REG/AUD. 0101 (10318) Weisburd, D. Time and room to be arranged
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0109 (09962) Smith, D. MW 10:00am-10:50am (TYD 0130) Th 1:00pm-1:50pm (BPS 1232) Dis	0110 (09963) Smith, D. MW 10:00am-10:50am (TYD 0130) F 11:00am-11:50am (KEY 0121) Dis	CCJS799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0201 (09964) STAFF TuTh 12:30pm-1:20pm (ARM 0126) M 10:00am-10:50am (TWS 3228) Dis	0202 (09965) STAFF TuTh 12:30pm-1:20pm (ARM 0126) M 1:00pm-1:50pm (TWS 0131) Dis	CCJS899 (PermReq) Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0203 (09966) STAFF TuTh 12:30pm-1:20pm (ARM 0126) M 10:00am-10:50am (TWS 1246) Dis	0204 (09967) STAFF TuTh 12:30pm-1:20pm (ARM 0126) Tu 10:00am-10:50am (COL 3111) Dis	CHEM Chemistry (Life Sciences)
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0205 (09968) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 12:00pm-12:50pm (BPS 1124) Dis	0206 (09969) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 10:00am-10:50am (ASY 3219) Dis	The College of Life Sciences enforces course prerequisites. Students who do not meet the course prerequisites will be administratively dropped from the course.
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0207 (09970) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 12:00pm-12:50pm (ARM 0121) Dis	0208 (09971) STAFF TuTh 12:30pm-1:20pm (ARM 0126) Tu 10:00am-10:50am (EDU 3236) Dis	CHEM103 General Chemistry I; (4) REG/P-F/AUD. CORE: PL. Prerequisite: placement in MATH 110 or higher. Credit will be granted for only one of the following: CHEM 102, CHEM 103, CHEM 105, CHEM 107, CHEM 111, CHEM 113. Laboratory sessions will begin after the first lecture. Students must pay a \$40.00 Laboratory Materials fee.
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0209 (09972) STAFF TuTh 12:30pm-1:20pm (ARM 0126) Th 2:00pm-2:50pm (HKB 1108) Dis	0210 (09973) STAFF TuTh 12:30pm-1:20pm (ARM 0126) F 12:00pm-12:50pm (TYD 2110) Dis	3114 (10398) Grim, S. MWF 8:00am-8:50am (CHM 1407) M 12:00pm-2:50pm (CHM 1105) Lab Tu 8:00am-8:50am (CHM 0124) Dis
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0211 (09974) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 12:00pm-12:50pm (BPS 1228) Dis	0212 (09975) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 12:00pm-12:50pm (CHM 0125) Dis	3115 (10399) Grim, S. MWF 8:00am-8:50am (CHM 1407) M 12:00pm-2:50pm (CHM 1106) Lab Tu 8:00am-8:50am (CHE 2145) Dis
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0213 (09976) STAFF TuTh 12:30pm-1:20pm (ARM 0126) Tu 10:00am-10:50am (COL 3111) Dis	0214 (09977) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 10:00am-10:50am (ASY 3219) Dis	3124 (10400) Grim, S. MWF 8:00am-8:50am (CHM 1407) Tu 12:30pm-3:20pm (CHM 1105) Lab Th 9:30am-10:20am (EGR 1104) Dis
BSOS388C Behavioral and Social Sciences Special Topics: Major Transitions: From Undergraduate to Professional; (1) REG. Sophomore Standing. 0101 (09784) Morse, B. W 2:00pm-3:45pm (SQH 2119)	0215 (09978) STAFF TuTh 12:30pm-1:20pm (ARM 0126) W 12:00pm-12:50pm (ARM 0121) Dis	0216 (09979) STAFF TuTh 12:30pm-1:20pm (ARM	

3154 (10407)	Grim, S.	MWF 8:00am-8:50am (CHM 1407) F 12:00pm-2:50pm (CHM 1105) Lab Tu 9:30am-10:20am (CHE 2120) Dis	This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: <http://www.life.umd.edu/evening>; e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572.		3334 (10487)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Tu 2:00pm-3:50pm (JUL 1105) Dis	3337 (10488)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 3:30pm-4:20pm (BPS 1232) Dis	3347 (10489)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Tu 3:30pm-4:20pm (CHM 0124) Dis	3348 (10490)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Tu 3:30pm-4:20pm (BPS 1124) Dis	3354 (10491)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Tu 2:00pm-2:50pm (CHM 0127) Dis	3511 (10492)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Tu 2:00pm-2:50pm (ANS 0402) Dis	3517 (10493)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Tu 3:30pm-4:20pm (CHM 0127) Dis	3522 (10494)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Th 12:30pm-1:20pm (BPS 1124) Dis	3524 (10495)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Th 2:00pm-2:50pm (CHM 0127) Dis	3527 (10496)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Th 2:00pm-2:50pm (BPS 1234) Dis	3537 (10497)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Th 3:30pm-4:20pm (CHM 0127) Dis	3538 (10498)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Th 3:30pm-4:20pm (CHM 0128) Dis	3542 (10499)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) Tu 2:00pm-2:50pm (CHM 0124) Dis	4111 (10560)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 12:00pm-12:50pm (CHE 2136) Dis	4117 (10561)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 1:00pm-1:50pm (CHE 2136) Dis	4124 (10562)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 12:00pm-12:50pm (CHM 0127) Dis	4127 (10563)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 2:00pm-2:50pm (CHE 2136) Dis	4134 (10564)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 2:00pm-2:50pm (CHE 2120) Dis	4144 (10565)	Khanna, R.	TuTh 8:00am-9:15am (CHM 1407) M 1:00pm-1:50pm (CHE 2145) Dis	4211 (10566)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) M 12:00pm-12:50pm (CHM 0124) Dis	4214 (10567)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) W 12:00pm-12:50pm (CHM 0124) Dis	4217 (10568)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) M 1:00pm-1:50pm (CHM 0124) Dis	4221 (10569)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) W 1:00pm-1:50pm (CHM 0124) Dis	4227 (10570)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) W 2:00pm-2:50pm (CHM 0122) Dis	4231 (10571)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) M 12:00pm-12:50pm (EGR 3102) Dis	4237 (10572)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) M 1:00pm-1:50pm (CHM 0127) Dis	4247 (10574)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) W 2:00pm-2:50pm (CHE 2120) Dis	4254 (10575)	Mignerey, A.	TuTh 11:00am-12:15pm (CHM 1407) W 12:00pm-12:50pm (CHE 2118) Dis	6121 (10585)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Tu 12:30pm-1:20pm (HJP 1229) Dis	6123 (10586)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Tu 2:00pm-2:50pm (ANS 0412) Dis	6125 (10587)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Tu 3:30pm-4:20pm (MTH 0409) Dis	6141 (10588)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Th 12:30pm-1:20pm (CSI 2107) Dis	6143 (10589)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Th 2:00pm-2:50pm (CHE 2136) Dis	6145 (10590)	Greer, S.	MWF 12:00pm-12:50pm (CHM 1407) Th 3:30pm-4:20pm (PLS 1119) Dis	6221 (10591)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Tu 12:30pm-1:20pm (JMP 3105) Dis	6223 (10592)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Tu 2:00pm-2:50pm (CHE 2136) Dis	6225 (10593)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Tu 3:30pm-4:20pm (CHM 0122) Dis	6241 (10594)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Th 12:30pm-1:20pm (CHM 0112) Dis	6243 (10595)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Th 2:00pm-2:50pm (BPS 1232) Dis	6245 (10596)	Tossell, J.	MWF 2:00pm-2:50pm (CHM 1407) Th 3:30pm-4:20pm (JMZ 2206) Dis	8101 (*****)	Chang, E.	M 6:30pm-10:30pm (CHM 1402) W 7:30pm-10:30pm (CHM 1105) Lab W 6:30pm-7:30pm (MTH 0411) Dis	3331 (10481)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (PHY 1219) Dis	3334 (10482)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (BPS 1124) Dis	3337 (10483)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 2:00pm-2:50pm (EGR 3106) Dis	3338 (10484)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 2:00pm-2:50pm (CHM 0127) Dis	3339 (10485)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 2:00pm-2:50pm (CHM 0127) Dis	3340 (10486)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (MTH 0302) Dis	3341 (10487)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (BPS 1124) Dis	3342 (10488)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (BPS 1234) Dis	3343 (10489)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3344 (10490)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3345 (10491)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3346 (10492)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3347 (10493)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3348 (10494)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3349 (10495)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3350 (10496)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3351 (10497)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3352 (10498)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3353 (10499)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3354 (10500)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3355 (10501)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3356 (10502)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3357 (10503)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3358 (10504)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3359 (10505)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3360 (10506)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3361 (10507)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3362 (10508)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3363 (10509)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3364 (10510)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3365 (10511)	Miller, G.	MWF 11:00am-11:50am (CHM 1407) Th 12:30pm-1:20pm (CHM 0127) Dis	3366 (10512)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1234) Dis	3367 (10513)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3368 (10514)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3369 (10515)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3370 (10516)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3371 (10517)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3372 (10518)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3373 (10519)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3374 (10520)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3375 (10521)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3376 (10522)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3377 (10523)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3378 (10524)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3379 (10525)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3380 (10526)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3381 (10527)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3382 (10528)	Boyd, A.	MWF 1:00pm-1:50pm (CHM 1407) M 3:00pm-5:50pm (CHM 1112) Lab Th 3:30pm-4:20pm (BPS 1124) Dis	3383 (10529)	Boyd, A.	MWF

68 CHEM For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

CHEM

CHEM 143, OR CHEM 153.	
6121 (10606)	Tossell, J. MW 12:00pm-12:50pm (CHM 1407) Tu 12:30pm-1:20pm (HJP 1229) Dis
6245 (10607)	Tossell, J. MW 2:00pm-2:50pm (CHM 1407) Th 3:30pm-4:20pm (JMJ 2206) Dis
CHEM136 General Chemistry Laboratory for Engineers; (1)	
0137 (10617)	STAFF W 3:00pm-5:50pm (Arranged) Lab

CHEM143 General and Analytical Chemistry I; (5) REG/P-F/AUD.	
Prerequisite: placement in MATH 115 or higher. For CHEM and BCHM majors only. Credit will be granted for only one of the following: CHEM 103, CHEM 122, CHEM 102, CHEM 143. Students must pay a \$40.00 Laboratory Materials fee.	
0032 (10628)	Reut-Robey, J. MW 9:00am-9:50am (CHM 0122) TuTh 8:00am-10:50am (CHM 1212) Lab Tu 11:00am-11:50am (PHY 4220) Dis
0033 (10629)	Reut-Robey, J. MW 9:00am-9:50am (CHM 0122) TuTh 3:30pm-6:20pm (CHM 1212) Lab Tu 11:00am-11:50am (PHY 4220) Dis

CHEM227 Inorganic and Analytical Chemistry Lab; (4) REG/P-F/AUD.	
Prerequisite: CHEM 113, CHEM 133, or CHEM 143, or (CHEM 135 and CHEM 136). Students must pay a \$40.00 Laboratory Materials fee.	
1417 (10639)	Helz, G. TuTh 8:00am-8:50am (CHE 2108) MW 3:00pm-5:50pm (CHM 3226) Lab
1424 (10640)	Helz, G. TuTh 8:00am-8:50am (CHE 2108) TuTh 12:30pm-3:20pm (CHM 3226) Lab

CHEM233 Organic Chemistry I; (4) REG/P-F/AUD.	
Prerequisite: A grade of C or better in CHEM 113 or CHEM 133 or CHEM 143. Credit will be granted for only one of the following: CHEM 104, CHEM 233, CHEM 255. Prerequisite: CHEM 233 taken within twelve months of the semester in which CHEM 233M is taken. A student is eligible to take this course only if the lab scores received in CHEM 233, the last time it was taken, totaled at least 80.0 percent of the maximum possible total. These scores will count for part of the grade in CHEM 233M. Permission of the department required.	
7114 (10651)	Ammon, H. MW 9:00am-9:50am (CHM 1407) M 12:00pm-2:50pm (CHM 1215) Lab Tu 2:00pm-2:50pm (CHM 0128) Dis

7115 (10652)	Ammon, H. MW 9:00am-9:50am (CHM 1407) M 12:00pm-2:50pm (CHM 1212) Lab Tu 2:00pm-2:50pm (HJP 1104) Dis
7117 (10653)	Ammon, H. MW 9:00am-9:50am (CHM 1407) M 3:00pm-5:50pm (CHM 1215) Lab Tu 3:30pm-4:20pm (CHE 2136) Dis

7121 (10655)	Ammon, H. MW 9:00am-9:50am (CHM 1407) Tu 8:00am-10:50am (CHM 1215) Lab Th 12:30pm-1:20pm (MTH 1313) Dis
7122 (10656)	Ammon, H. MW 9:00am-9:50am (CHM 1407) Tu 8:00am-10:50am (CHM 1212) Lab Th 12:30pm-1:20pm (CHM 0127) Dis

7134 (10657)	Ammon, H. MW 9:00am-9:50am (CHM 1407) W 12:00pm-2:50pm (CHM 1221) Lab Th 2:00pm-2:50pm (CHM 0124) Dis
7137 (10658)	Ammon, H. MW 9:00am-9:50am (CHM 1407) W 3:00pm-4:20pm (CHM 1212) Dis

7141 (10659)	Ammon, H. MW 9:00am-9:50am (CHM 1407) Th 8:00am-10:50am (CHM 1212) Lab Th 2:00pm-2:50pm (PLS 1146) Dis
7144 (10660)	Ammon, H. MW 9:00am-9:50am (CHM 1407) Th 12:30pm-3:20pm (CHM 1221) Lab Tu 12:30pm-1:20pm (CHM 0128) Dis

7145 (10661)	Ammon, H. MW 9:00am-9:50am (CHM 1407) Th 12:30pm-3:20pm (CHM 1227) Lab Tu 12:30pm-1:20pm (CHM 0127) Dis
7214 (10664)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 12:00pm-2:50pm (CHM 1227) Lab W 1:00pm-1:50pm (CHE 2136) Dis

7215 (10665)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 12:00pm-2:50pm (CHM 1227) Lab W 1:00pm-1:50pm (EGR 1108) Dis
7221 (10666)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 12:00pm-2:50pm (Arranged) Lab W 1:00pm-1:50pm (EGR 1108) Dis

7222 (10667)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 12:00pm-2:50pm (CHM 1227) Lab M 1:00pm-1:50pm (CHM 0122) Dis
7223 (10668)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 8:00am-10:50am (CHM 1227) Lab M 12:00pm-12:50pm (BPS 1234) Dis

7227 (10669)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 8:00am-10:50am (CHM 1227) Lab M 12:00pm-12:50pm (BPS 1234) Dis
7234 (10670)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 12:00pm-12:50pm (CHE 2145) Dis

7237 (10671)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 1:00pm-1:50pm (CHE 2118) Dis
7241 (10672)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 2:00pm-2:50pm (Arranged) Lab M 2:00pm-2:50pm (CHE 2118) Dis

7242 (10673)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 8:00am-10:50am (CHM 1215) Lab W 12:00pm-12:50pm (CHM 0127) Dis
7254 (10675)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 2:00pm-2:50pm (MMH 0108) Dis

7258 (10676)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) M 1:00pm-1:50pm (MMH 0108) Dis
7259 (10677)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 2:00pm-2:50pm (MMH 0108) Dis

7263 (10678)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 3:00pm-5:50pm (CHM 1215) Lab M 2:00pm-2:50pm (CHE 2118) Dis
7273 (10679)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 3:00pm-5:50pm (CHM 1227) Lab M 2:00pm-2:50pm (CHM 0124) Dis

7277 (10680)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 3:00pm-5:50pm (CHM 1227) Lab M 2:00pm-2:50pm (CHM 0124) Dis
7281 (10681)	Jarvis, B. TuTh 2:00pm-3:15pm (CHM 1407) W 3:00pm-5:50pm (CHM 1227) Lab M 2:00pm-2:50pm (CHM 0124) Dis

7285 (10682)
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CHEM

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

CMLT 69

CHEM898D Seminar: Organic; (1) REG/AUD.
0101 (11325) Isaacs, L.
Th 11:00am-12:30pm (CHM 0127)

CHEM898E Seminar: Physical Chemistry; (1) REG/AUD.
0101 (11325) Greer, S.
W 4:00pm-5:00pm (CHM 0127)

CHEM898F Seminar: Chemical Physics; (1) REG/AUD.
0101 (11345) Greer, S.
W 4:00pm-5:00pm (CHM 0127)

CHEM898G Seminar: Physical Organic; (1) REG/AUD.
0101 (11355) Falvey, D.
Time and room to be arranged

CHEM898M Seminar: Materials Chemistry; (1) REG/AUD.
0101 (11365) Eichhorn, B.
Time and room to be arranged

CHEM898O Seminar: Natural Water; (1) REG/AUD.
0101 (11375) Helz, G.
Time and room to be arranged

CHEM898P Seminar: Structure and Reactivity of Biopolymers; (1) REG/AUD.
0101 (11385) Rokita, S.
Time and room to be arranged

CHEM899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

CHIN Chinese (Arts and Humanities)

Non-Majors: please refer to the Foreign Language Placement Section of the Schedule of Classes.

CHIN101 (PermReq) Intensive Elementary Chinese I; (6) REG/P-F/AUD. Non-majors admitted only after a placement interview.

0101 (11493) STAFF

MWF 10:00am-10:50am (JMZ 0122)

MWF 11:00am-11:50am (JMZ 0122) Dis

0102 (11494) STAFF

MWF 10:00am-10:50am (JMZ 0122)

MWF 11:00am-11:50am (JMZ 1123) Dis

0201 (11495) STAFF

MWF 1:00pm-1:50pm (JMZ 0122)

MWF 2:00pm-2:50pm (JMZ 0122) Dis

0202 (11496) STAFF

MWF 1:00pm-1:50pm (JMZ 0122)

MWF 2:00pm-2:50pm (JMZ 0120) Dis

CHIN105 (PermReq) Elementary Chinese - Accelerated Track; (3) REG/P-F/AUD. Prerequisite: permission of department. Not open to students who have completed CHIN 101, CHIN 102, or CHIN 103.

0101 (11506) Lee, J.

MWF 2:00pm-2:50pm (JMZ 1123)

CHIN201 (PermReq) Intermediate Spoken Chinese I; (3) REG/P-F/AUD. Prerequisite: CHIN 102 or equivalent. Non-majors admitted only after a placement interview.

0101 (11516) Qi, Y.

MWF 12:00pm-12:50pm (JMZ 3205)

CHIN202 (PermReq) Intermediate Written Chinese I; (3) REG/P-F/AUD. CORE: HO Prerequisite: CHIN 103 or equivalent. Non-majors admitted only after a placement interview.

0101 (11526) Lee, J.

MWF 1:00pm-1:50pm (JMZ 1211)

CHIN301 (PermReq) Advanced Chinese I; (3) REG/P-F/AUD. Prerequisite: CHIN 202 or equivalent. Non-majors admitted only after a placement interview.

0101 (11536) Brown, W.

MWF 9:00am-9:50am (JMZ 0122)

CHIN305 (PermReq) Life in China through TV Plays I; (3) REG/P-F/AUD. Prerequisite: CHIN 203, CHIN 204 or permission of department.

0101 (11546) Qi, Y.

MWF 10:00am-10:50am (PLS 1172)

CHIN314 Chinese Fiction and Drama in Translation; (3) REG/P-F/AUD. CORE: HL

0101 (11556) Brown, W.

MWF 11:00am-11:50am (HBK 0125)

CHIN315 Modern Chinese Literature in Translation; (3) REG/P-F/AUD. DIVERSITY

0101 (11566) Liu, J.

Tu 12:30pm-3:00pm (JMZ 0125)

CHIN316 Traditional Chinese Values; (3) REG/P-F/AUD.

0101 (11576) STAFF

Tu 12:30pm-3:00pm (JMZ 0105)

CHIN331 Chinese Calligraphy: Theory and Practice; (3) REG/P-F/AUD.

0201 (11586) Chin, T.

Tu 3:00pm-5:30pm (JMZ 2028)

CHIN386 Experiential Learning; (3-6) REG/P-F. Prerequisite: Learning Proposal approved by the Office of Experiential Learning Programs, faculty sponsor, and student's internship sponsor. Junior standing.

0301 (11596) Liu, J.

Time and room to be arranged

CHIN401 (PermReq) Readings in Modern Chinese I; (3) REG/P-F/AUD. Prerequisite: CHIN 302 or equivalent. Non-majors admitted only after a placement interview.

0101 (11606) Liu, J.

TuTh 11:00am-12:15pm (JMZ 1124)

CHIN411 Business Chinese I; (3) REG/P-F/AUD. Prerequisite: CHIN 402 or permission of department. Non-majors admitted only after a placement interview. Not open to students who have completed CHIN 303.

0101 (11616) Brown, W.

MWF 10:00am-10:50am (HBK 0125)

CHIN415 Readings in Current Newspapers and Periodicals; (3) REG/P-F/AUD. Prerequisite: CHIN 402 or equivalent. Non-majors admitted only after a placement interview.

0101 (11626) Chin, T.

TuTh 12:30pm-1:45pm (JMZ 3205)

CHIN431 (PermReq) Translation and Interpretation I; (3) REG/P-F/AUD. Prerequisite: CHIN 302 or equivalent and permission of department.

0101 (11636) Brown, W.
MW 12:00pm-12:50pm (JMZ 1124)

CHIN499 (PermReq) Directed Study in Chinese; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

CHPH Chemical Physics (Computer, Mathematical and Physical Sciences)

CHPH709A Seminar in Chemical Physics: Physical Chemistry; (1) REG/AUD.

0101 (11701) Greer, S.
W 4:00pm-5:00pm (CHM 0127)

CHPH709B Seminar in Chemical Physics: Statistical Physics Seminar; (1) REG/AUD.

0101 (11711) STAFF
W 4:00pm-5:00pm (CHM 0128)

CHPH718A Special Topics in Chemical Physics: Current Topics in Surface Physics; (2) REG/AUD.

0101 (11721) Williams, E.
M 12:00pm-1:00pm (PHY 2120)
F 4:00pm-6:00pm (PHY 2120)

CHPH799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

CHPH899 (PermReq) Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

CLAS Classics (Arts and Humanities)

CLAS170 Greek and Roman Mythology; (3) REG/P-F/AUD. CORE: HL Taught in English.

0101 (11811) Staley, G.
MW 10:00am-10:50am (MMH 1400)
F 10:00am-10:50am (TYD 0111) Dis

0102 (11812) Staley, G.
MW 10:00am-10:50am (MMH 1400)
Th 10:00am-10:50am (PHY 1219) Dis

0103 (11813) Staley, G.
MW 10:00am-10:50am (MMH 1400)
Th 11:00am-11:50am (CSI 2118) Dis

0104 (11814) Staley, G.
MW 10:00am-10:50am (MMH 1400)
Th 12:00pm-12:50pm (JMZ 1122) Dis

0105 (11815) Staley, G.
MW 10:00am-10:50am (MMH 1400)
F 1:00pm-1:50pm (LEF 1222) Dis

0106 (11816) Staley, G.
MW 10:00am-10:50am (MMH 1400)
F 10:00am-10:50am (BPS 1234) Dis

0107 (11817) Staley, G.
MW 10:00am-10:50am (MMH 1400)
F 10:00am-10:50am (SKN 0104) Dis

0108 (11818) Staley, G.
MW 10:00am-11:50am (MMH 1400)
F 12:00pm-12:50pm (ARC 1103) Dis

0201 (11819) Staley, G.
MW 11:00am-11:50am (MMH 1400)
F 11:00am-11:50am (TWS 3228) Dis

0202 (11820) Staley, G.
MW 11:00am-11:50am (MMH 1400)
Th 10:00am-10:50am (JMZ 2117) Dis

0203 (11821) Staley, G.
MW 11:00am-11:50am (MMH 1400)
Th 9:00am-9:50am (ARM 0121) Dis

0205 (11823) Staley, G.
MW 11:00am-11:50am (MMH 1400)
Th 9:00am-9:50am (PHY 1219) Dis

0206 (11824) Staley, G.
MW 11:00am-11:50am (MMH 1400)
F 11:00am-11:50am (BPS 1234) Dis

0207 (11825) Staley, G.
MW 11:00am-11:50am (MMH 1400)
Th 12:00pm-12:50pm (BPS 1228) Dis

CLAS170U Greek and Roman Mythology; (3) REG/P-F/AUD. CORE: HL

0204 (11835) Staley, G.
MW 11:00am-11:50am (MMH 1400)
F 9:00am-9:50am (ARM 0121) Dis

CLAS270 Greek Literature in Translation; (3) REG/P-F/AUD.

0206 (11824) STAFF

Time and room to be arranged

CLAS309 Special Topics in Classical Literature: The Ancient City; (3) REG/P-F/AUD.

0101 (11857) Scholten, J.

MWF 11:00am-11:50am (MMH 3418)

CLAS309D Diversity and the Classics; (3) REG/P-F/AUD. DIVERSITY

0101 (11867) Dietrich, J.

MW 2:00pm-3:20pm (MMH 3418)

CLAS374 Greek Tragedy in Translation; (3) REG/P-F/AUD.

0101 (11877) Vandiver, E.

TuTh 2:00pm-3:20pm (MMH 3418)

CLAS499 Independent Study in Classical Languages and Literatures; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

CLAS699 (PermReq) Independent Study in Classical Civilization; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

CLAS799 Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

CLUS Clusters (Undergraduate Studies)

CLUS001 Body and Mind I; (No credit) NGL.

0101 (11954) STAFF

Time and room to be arranged

CLUS002 Body and Mind II; (No credit) NGL.

0101 (11964) STAFF

Time and room to be arranged

CLUS003 Public Orders and Private Values: Politics and Ethics; (No credit) NGL.

0101 (11974) STAFF

70 CMLT

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

CMSC

CMLT498C Selected Topics in Comparative Studies: Virginia Woolf in a Comparative Context; (3) REG/P-F/AUD. Students should report at the front desk of the Non-Print Media in Hornbake Library.
0101 (12467) Fuegi, J. Tu 12:30pm-3:00pm (HBK 0125)

CMLT498G Selected Topics in Comparative Studies: Humanities Computing: The Narrative Component; (3) REG/P-F/AUD. Students who have taken "Digital Strategies" or "Digital Narrative" in (CMLT 498G) are not permitted to take "Humanities Computing: The Narrative Component" in (CMLT 498G).
0101 (12477) Ratnapala, N. W 3:30pm-6:30pm (CSI 1121)

CMLT498L Selected Topics in Comparative Studies: Sexuality in the Cinema; (3) REG/P-F/AUD.
0101 (12487) Robinson, E. TuTh 9:30am-10:45am (SQH 1120)

CMLT601 Problems in Comparative Studies; (3) REG/AUD. Prerequisite: permission of department.
0101 (12497) Wang, O. M 3:30pm-6:00pm (SQH 2123)

CMLT679B Topics in Comparative Studies: Readings In Caribbean Literature: Caribbean Lit I (19th and Early 20th Century); (3) REG/AUD.
0101 (12507) Collins, M. Tu 3:30pm-6:00pm (SQH 2123)

CMLT679C Topics in Comparative Studies: Before & After Gutenber, Theory and Practice; (3) REG/P-F/AUD. Students should report to MITH in the basement of McKeldin Library.
0101 (12517) Fuegi, J. M 6:30pm-9:00pm (SQH 2122)

CMLT679P Topics in Comparative Studies: Brazilian Film in a Comparative Context; (3) REG/AUD.
0101 (12527) Peres, P. Time and room to be arranged

CMLT679X Topics in Comparative Studies: Radicalizing Realism: Ideology & Form in Film History and Theory; (3) REG/AUD.
0101 (12537) Conroy, M. Th 3:30pm-6:00pm (SQH 2123)

CMLT699 (PermReq) Independent Study; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

CMLT702 Cultures of Theory; (3) REG. Prerequisite: an introductory course in critical theory.
0101 (12576) Conroy, M. Th 3:30pm-6:00pm (SQH 1123)

CMLT788A Practicum in Comparative Studies: Teaching Practicum; (1) S-F.
0101 (12586) Harrison, R. Time and room to be arranged

CMLT798 (PermReq) Critical Theory Colloquium; (1) S-F.
0101 (12596) Ray, S. F 1:00pm-3:30pm (SQH 3109)

CMLT799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

CMLT899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

CMPS Computer, Mathematical and Physical Sciences (Computer, Mathematical and Physical Sciences)

CMPS299J (PermReq) Special Topics: Achieving College Excellence: CSEMS; (1) REG.
0101 (12711) Holman, D. Time and room to be arranged

CMPS497 (PermReq) Experiential Learning; (1-3) S-F. Prerequisite: Permission of CMPS Department. For CMPS majors only.
0101 (12721) Mayberry, E. Time and room to be arranged

CMSC Computer Science (Computer, Mathematical and Physical Sciences)

CMSC102 Introduction to Information Technology; (3) REG. For non-majors only. Also offered as UNIV 133. Not open to students who have completed CMSC 106, CMSC 114 or CMSC 214. Credit will be granted for only one of the following: CMSC 102, UNIV 133 or CMSC 214. If CMSC 102 is taken before CMSC 214, then credit will be granted for both.
0101 (12771) Attas, J. MWF 12:00pm-12:50pm (JMP 3201)

0201 (12772) STAFF MWF 1:00pm-1:50pm (JMP 3201)

0301 (12773) STAFF MWF 2:00pm-2:50pm (JMP 3201)

CMSC106 (PermReq) Introduction to C Programming; (4) REG. Prerequisite: permission of department. Pre- or corequisite: MATH 140 Only for CMPS, ENCP and students with major code: 2299F. Not open to students who have completed CMSC 114 or higher.
0101 (12783) Postow, B. MWF 12:00pm-12:50pm (CSI 2117)

0102 (12784) Postow, B. MW 8:00am-8:50am (CSI 1121) Lab

0201 (12785) Postow, B. MWF 12:00pm-12:50pm (CSI 2117)

MW 9:00am-9:50am (CSI 1121) Lab

0202 (12786) Postow, B. MWF 2:00pm-2:50pm (CSI 2117)

MW 8:00am-8:50am (CSI 1122) Lab

MWF 2:00pm-2:50pm (CSI 2117)

MW 9:00am-9:50am (CSI 1122) Lab

0301 (12787) Postow, B. MWF 3:00pm-3:50pm (CSI 2117)
MW 8:00am-8:50am (CSI 2107) Lab

0302 (12788) Postow, B. MWF 3:00pm-3:50pm (CSI 2117)

MW 9:00am-9:50am (CSI 2107) Lab

0401 (12789) Emad, F. MWF 10:00am-10:50am (CSI 3117)

MW 8:00am-8:50am (CSI 2118) Lab

0402 (12790) Emad, F. MWF 10:00am-10:50am (CSI 3117)

MW 9:00am-9:50am (CSI 2118) Lab

0501 (12791) Emad, F. MWF 11:00am-11:50am (CSI 3117)

MW 8:00am-8:50am (CSI 2120) Lab

0502 (12792) Emad, F. MWF 11:00am-11:50am (CSI 3117)

MW 9:00am-9:50am (CSI 2120) Lab

0601 (12793) Emad, F. MWF 12:00pm-12:50pm (CSI 3117)

MW 8:00am-8:50am (CSI 3118) Lab

0701 (12795) Maybury, J. MWF 2:00pm-2:50pm (CSI 1115)

MW 8:00am-8:50am (CSI 3120) Lab

0702 (12796) Maybury, J. MWF 2:00pm-2:50pm (CSI 1115)

MW 9:00am-9:50am (CSI 3120) Lab

CMSC106U Introduction to C Programming; (4) REG/P-F/AUD. Prerequisite: permission of department. Pre- or corequisite: MATH 140 Only for CMPS, ENCP and students with major code: 2299F. Not open to students who have completed CMSC 114 or higher.

0101 (12806) Postow, B. MWF 12:00pm-12:50pm (CSI 2117)
MW 8:00am-8:50am (CSI 1121) Lab

0202 (12807) Postow, B. MWF 2:00pm-2:50pm (CSI 2117)

MW 9:00am-9:50am (CSI 1122) Lab

CMSC114 (PermReq) Computer Science I; (4) REG. Prerequisite: CMSC 106 with a grade of C or better; and permission of department based on satisfactory performance on the department's placement exams. Corequisite: MATH 141. Not open to students who have completed CMSC 214 or higher. Credit will be granted for only one of the following: CMSC 114 or CMSC 113.

0101 (12817) Padua-Perez, N. MWF 2:00pm-2:50pm (CSI 3117)
MW 10:00am-10:50am (CSI 1122) Lab

0102 (12818) Padua-Perez, N. MWF 2:00pm-2:50pm (CSI 3117)
MW 11:00am-11:50am (CSI 1122) Lab

0201 (12819) Padua-Perez, N. MWF 3:00pm-3:50pm (CSI 3117)
MW 10:00am-10:50am (CSI 2107) Lab

0202 (12820) Padua-Perez, N. MWF 3:00pm-3:50pm (CSI 3117)
MW 11:00am-11:50am (CSI 2107) Lab

0301 (12821) Padua-Perez, N. MWF 4:00pm-4:50pm (CSI 3117)
MW 10:00am-10:50am (CSI 2118) Lab

0302 (12822) Padua-Perez, N. MWF 4:00pm-4:50pm (CSI 3117)
MW 11:00am-11:50am (CSI 3118) Lab

0401 (12823) Scolnik, S. MWF 1:00pm-1:50pm (CSI 2117)
MW 10:00am-10:50am (CSI 2120) Lab

0402 (12824) Scolnik, S. MWF 1:00pm-1:50pm (CSI 2117)
MW 11:00am-11:50am (CSI 2120) Lab

0501 (12825) Scolnik, S. MWF 4:00pm-4:50pm (CSI 2117)
MW 10:00am-10:50am (CSI 3118) Lab

0502 (12826) Scolnik, S. MWF 4:00pm-4:50pm (CSI 2117)
MW 11:00am-11:50am (CSI 3118) Lab

0601 (12827) Scolnik, S. MWF 5:00pm-5:50pm (CSI 2117)
MW 10:00am-10:50am (CSI 3120) Lab

0602 (12828) Scolnik, S. MWF 5:00pm-5:50pm (CSI 2117)
MW 11:00am-11:50am (CSI 3120) Lab

CMSC214 (PermReq) Computer Science II; (4) REG. Prerequisites: CMSC 114 with a grade of C or better; or a score of 4 or 5 on either the A or the AB C+ AP exam; or permission of department based on satisfactory performance on the department placement exam. Corequisite: CMSC 250. Credit will be granted for only one of the following: CMSC 214 or CMSC 113.

0101 (12838) Lin, C. MWF 12:00pm-12:50pm (CSI 2107)
MW 2:00pm-2:50pm (CSI 2107) Lab

0102 (12839) Lin, C. MWF 12:00pm-12:50pm (CSI 2107)
MW 3:00pm-3:50pm (CSI 2107) Lab

0201 (12840) Lin, C. MWF 1:00pm-1:50pm (CSI 1115)
MW 2:00pm-2:50pm (CSI 2118) Lab

0202 (12841) Lin, C. MWF 1:00pm-1:50pm (CSI 1115)
MW 3:00pm-3:50pm (CSI 2118) Lab

0301 (12842) Tjaden, B. MWF 9:00am-9:50am (CSI 2117)
MW 2:00pm-2:50pm (CSI 2120) Lab

0302 (12843) Tjaden, B. MWF 9:00am-9:50am (CSI 2117)
MW 3:00pm-3:50pm (CSI 2120) Lab

0401 (12844) Tjaden, B. MWF 10:00am-10:50am (CSI 2117)
MW 3:00pm-3:50pm (CSI 3118) Lab

0501 (12845) Tjaden, B. MWF 10:00am-10:50am (CSI 2117)
MW 3:00pm-3:50pm (CSI 3118) Lab

0502 (12847) Tjaden, B. MWF 11:00am-11:50am (CSI 2117)
MW 2:00pm-2:50pm (CSI 3120) Lab

MWF 11:00am-11:50am (CSI 3120) Lab

CMSC250 (PermReq) Discrete Structures; (4) REG. CORE: MS Prerequisite: MATH 141 and permission of department. Formerly CMSC 150.

0101 (12857) Plane, J. TuTh 9:30am-10:45am (CSI 1115)
MW 4:00pm-4:50pm (CSI 2107) Dis

0102 (12858) Plane, J. TuTh 9:30am-10:45am (CSI 1115)
MW 5:00pm-5:50pm (CSI 2107) Dis

0201 (12859) Plane, J. TuTh 11:00am-12:00pm (CSI 1115)
MW 4:00pm-4:50pm (CSI 2118) Dis

0202 (12860) Plane, J. TuTh 11:00am-12:00pm (CSI 1115)
MW 5:00pm-5:50pm (CSI 2118) Dis

0301 (12861) Plane, J. TuTh 12:30pm-1:45pm (CSI 1115)
MW 4:00pm-4:50pm (CSI 2120) Dis

0302 (12862) Plane, J. TuTh 12:30pm-1:45pm (CSI 1115)
MW 5:00pm-5:50pm (CSI 2120) Dis

0401 (12863) Golub, E. TuTh 2:00pm-3:15pm (CSI 2117)
MW 4:00pm-4:50pm (CSI 3118) Dis

0402 (12864) Golub, E. TuTh 2:00pm-3:15pm (CSI 2117)
MW 5:00pm-5:50pm (CSI 3120) Dis

0501 (12865) Golub, E. TuTh 3:30pm-4:45pm (CSI 2117)
MW 4:00pm-4:50pm (CSI 3120) Dis

0502 (12866) Golub, E. TuTh 3:30pm-4:45pm (CSI 2117)
MW 5:00pm-5:50pm (CSI 3120) Dis

CMSC297 Honors Seminar; (1) S-F.
0101 (12888) Dorr, B. M 4:00pm-5:00pm (CSS 2428)

CMSC311 (PermReq) Computer Organization; (3) REG. Prerequisite: CMSC 214 with a grade of C or better and CMSC 250 with a grade of C or better and permission of department.

0101 (12898) Lin, C.

0101 (13244)	Nocetto, R.	TuTh 11:00am-12:15pm (MTH 0106)	1001 (13834)	STAFF	TuTh 12:30pm-1:45pm (PLS 1115)	0104 (13947)	STAFF	MW 11:00am-11:50am (SKN 0200)	0501 (14113)	Parry-Giles, S.
CMSC711 Computer Networks; (3) REG/AUD. Prerequisite: CMSC 412 or equivalent.			1101 (13835)	STAFF	TuTh 12:30pm-1:45pm (PLS 1176)	0105 (13948)	STAFF	F 10:00am-10:50am (ARM 0112) Dis		MW 1:00pm-2:15pm (MCB 1207)
0101 (13254)	Bhattacharjee, S.	TuTh 11:00am-12:15pm (CSI 1121)	1201 (13836)	STAFF	TuTh 12:30pm-1:45pm (PLS 1146)	0106 (13949)	STAFF	MW 11:00am-11:50am (SKN 0200)	0101 (14123)	COMM402 Communication Theory and Process; (3) REG/P-F/AUD. Recommended: COMM 250. Formerly SPCH 402.
CMSC725 Geographical Information Systems and Spatial Databases; (3) REG/AUD. Prerequisites: CMSC 420 and CMSC 424; or permission of instructor.			1301 (13837)	STAFF	TuTh 12:30pm-1:45pm (PLS 1172)	0107 (13950)	STAFF	F 11:00am-11:50am (ARM 0110) Dis	0101 (14124)	McComas, K.
0101 (13264)	Samet, H.	TuTh 2:00pm-3:15pm (CSI 2118)	1401 (13838)	STAFF	TuTh 12:30pm-1:45pm (PLS 1113)	0108 (13951)	STAFF	MW 11:00am-11:50am (SKN 0200)	0201 (14124)	TuTh 2:00pm-3:15pm (TYD 0117)
CMSC735 A Quantitative Approach to Software Management and Engineering; (3) REG/AUD. Prerequisites: CMSC 435; and STAT 400 or permission of instructor.			1501 (13839)	STAFF	TuTh 2:00pm-3:15pm (PLS 1115)	0109 (13952)	STAFF	F 9:00am-9:50am (TWS 3238) Dis	0301 (14125)	DRAKE, L.
0101 (13274)	Basilis, V.	TuTh 9:30am-10:45am (CSI 2118)	1601 (13840)	STAFF	TuTh 2:00pm-3:15pm (PLS 1184)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	MW 2:00pm-3:15pm (SKN 0104)
CMSC754 Computational Geometry; (3) REG/AUD. Prerequisites: (CMSC 420 and CMSC 451) or permission of instructor.			1701 (13841)	STAFF	TuTh 2:00pm-3:15pm (PLS 1162)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	Hubbard, S.
0101 (13284)	Mount, D.	TuTh 2:00pm-3:15pm (CSI 1122)	1801 (13842)	STAFF	TuTh 2:00pm-3:15pm (PLS 1180)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	MW 11:00am-12:15pm (TYD 2106)
CMSC798A (PermReq) Graduate Seminar in Computer Science; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. CMSC majors only. Other majors require permission of department.			1901 (13843)	STAFF	TuTh 2:00pm-3:15pm (PLS 1172)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	COMM424 Communication in Complex Organizations; (3) REG/P-F/AUD. Formerly SPCH 424.
0101 (13284)			2001 (13844)	STAFF	MWF 1:00pm-1:50pm (PLS 1180)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	Cronin, D.
CMSC799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. CMSC majors only. Other majors require permission of department.			2101 (13845)	STAFF	TuTh 12:30pm-1:45pm (PLS 1158)			F 9:00am-9:50am (TWS 3238) Dis	0101 (14125)	MW 5:00pm-6:15pm (KEY 0106)
CMSC818A (PermReq) Advanced Topics in Computer Systems; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.			2201 (13846)	STAFF	MWF 11:00am-11:50am (PLS 1115)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	COMM430 (PermReq) Public Relations Theory and Techniques; (3) REG/AUD. Prerequisite: JOUR 201 or equivalent; and permission of department. Not open to students who have completed COMM 350. Credit will be granted for only one of the following: COMM 350, COMM 430, COMM 630, JOUR 530 and JOUR 630. Formerly JOUR 530.
CMSC818Z Advanced Topics in Computer Systems; (1-3) REG/AUD.			2301 (13847)	STAFF	MWF 10:00am-10:50am (PLS 1176)			F 10:00am-10:50am (TWS 3238) Dis	0101 (14125)	COMM 350, COMM 630, JOUR 530 and JOUR 630. Formerly JOUR 530.
0101 (13445)	Agrawala, A.	F 9:00am-11:30am (CSI 3120)	2401 (13848)	STAFF	MWF 2:00pm-2:50pm (PLS 1146)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	W 4:00pm-6:30pm (SKN 1115)
CMSC828A (PermReq) Advanced Topics in Information Processing; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.			2501 (13849)	STAFF	MWF 1:00pm-1:50pm (PLS 1111)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	COMM435 Theories of Interpersonal Communication; (3) REG/P-F/AUD. Prerequisite: COMM 400 or permission of department. Formerly SPCH 435.
CMSC818Z Advanced Topics in Computer Systems; (1-3) REG/AUD.			3001 (13850)	STAFF	TuTh 9:30am-10:45am (KEY 0119)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	0101 (14125)
0101 (13445)			3101 (13851)	STAFF	TuTh 9:30am-10:45am (PLS 1117)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	Drake, L.
CMSC828A (PermReq) Advanced Topics in Information Processing; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.			3201 (13852)	STAFF	TuTh 9:30am-10:45am (PLS 1146)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	MW 4:30pm-5:45pm (SKN 0104)
CMSC828R Advanced Topics in Information Processing: Evolutionary Computation and Artificial Life; (3) REG/AUD.			3301 (13853)	STAFF	TuTh 9:30am-10:45am (PLS 1111)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	COMM450 Classical and Medieval Rhetorical Theory; (3) REG/P-F/AUD. Credit will be granted for only one of the following: COMM 450, SPCH 450, COMM 650 or SPCH 650. Formerly SPCH 450.
0101 (13506)	Reggia, J.	TuTh 11:00am-12:15pm (CSI 1122)	3401 (13854)	STAFF	TuTh 9:30am-10:45am (TYD 2108)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	Gaines, R.
CMSC828S Advanced Topics in Information Processing: Human Factors in Computer and Information Systems; (3) REG/AUD.			3501 (13855)	STAFF	TuTh 9:30am-10:45am (SKN 1112)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	TuTh 2:00pm-3:15pm (SHM 2102)
0101 (13516)	Bederson, B.	TuTh 3:30pm-4:45pm (CSI 1122)	3601 (13856)	STAFF	TuTh 11:00am-12:15pm (PLS 1162)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	COMM453 The Power of Discourse in American Life; (3) REG/P-F/AUD. Formerly SPCH 453.
0201 (13517)	Golub, E.	MW 2:00pm-3:15pm (CSI 1121)	3701 (13857)	STAFF	TuTh 11:00am-12:15pm (PLS 1115)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	0101 (14125)
0301 (13518)	Killam, H.	TuTh 8:00am-9:15am (CSI 3117)	3801 (13858)	STAFF	TuTh 12:30pm-1:45pm (PLS 1168)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	Staff
CMSC828Y Advanced Topics in Information Processing; (1-3) REG/AUD.			3901 (13859)	STAFF	TuTh 8:00am-9:15am (SKN 1112)			F 11:00am-11:50am (TWS 3238) Dis	0101 (14125)	TuTh 3:30pm-4:45pm (ASY 1213)
0101 (13528)	Hendler, J.	TuTh 3:30pm-4:45pm (CSI 3120)	4001 (13860)	STAFF	MW 2:00pm-3:15pm (PLS 1184)			MW 11:00am-11:50am (SKN 0200)	0101 (14125)	COMM460 Public Life in American Communities, 1634-1900; (3) REG/P-F/AUD. Formerly SPCH 460.
CMSC828Z Advanced Topics in Information Processing; (1-3) REG/AUD.									0101 (14125)	0101 (14125)
0101 (13538)	Aloimonos, J.	F 11:30am-2:00pm (CSI 1121)							0101 (14125)	Klumpp, J.
CMSC838A (PermReq) Advanced Topics in Programming Languages; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.									0101 (14125)	TuTh 2:00pm-3:15pm (KEY 0102)
CMSC838M Advanced Topics in Programming Languages: Advanced Topics in Software Testing; (3) REG/AUD.									0101 (14125)	COMM470 Listening; (3) REG/P-F/AUD. Formerly SPCH 470.
0101 (13599)	Memon, A.	TuTh 9:30am-10:45am (CSI 3120)							0101 (14125)	0101 (14125)
CMSC838A (PermReq) Advanced Topics in Programming Languages; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.									0101 (14125)	COMM475 Persuasion; (3) REG/P-F/AUD. Formerly SPCH 475.
CMSC838M Advanced Topics in Programming Languages: Advanced Topics in Software Testing; (3) REG/AUD.									0101 (14125)	0101 (14125)
0101 (13599)									0101 (14125)	Garst, J.
CMSC858A (PermReq) Advanced Topics in Theory of Computing; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.									0101 (14125)	TuTh 8:00am-9:15am (JMZ 2206)
CMSC878A (PermReq) Advanced Topics in Numerical Methods; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of instructor.									0101 (14125)	COMM478 Communication Colloquium; (1) REG/P-F/AUD.
CMSC899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number. CMSC majors only. Other majors require permission of department.									0101 (14125)	0101 (14125)
									0101 (14125)	Parry-Giles, T.
									0101 (14125)	TuTh 9:30am-10:45am (TWS 2154)
									0101 (14125)	COMM483 Senior Seminar in Public Relations; (3) REG/P-F/AUD.
									0101 (14125)	Prerequisite: COMM 350 and COMM 400. Not open to students who have completed JOUR 483. Credit will be granted for only one of the following: COMM 483 or JOUR 483. Formerly JOUR 483.
									0101 (14125)	0101 (14125)
									0101 (14125)	STAFF
									0101 (14125)	TuTh 9:30am-10:45am (SKN 0104)
									0101 (14126)	COMM482 Seminar in Intercultural Communication; (3) REG/P-F/AUD. Formerly SPCH 682.
									0101 (14126)	0101 (14126)
									0101 (14126)	Groves, C.
									0101 (14126)	Tu 4:00pm-7:00pm (SKN 2127)
									0101 (14126)	COMM630 Seminar in Public Relations Management; (3) REG/AUD. Not open to students who have completed JOUR 630. Credit will be granted for only one of the following: COMM 630 or JOUR 630. Formerly JOUR 630.
									0101 (14126)	0101 (14126)
									0101 (14126)	Grunig, J.
									0101 (14126)	Tu 4:00pm-7:00pm (SKN 2127)
									0101 (14126)	COMM633 Global Public Relations; (3) REG/AUD. Not open to students who have completed JOUR 633. Credit will be granted for only one of the following: COMM 633 or JOUR 633. Formerly JOUR 633.
									0101 (14126)	0101 (14126)
									0101 (14126)	McComas, K.
									0101 (14126)	Tu 4:00pm-7:00pm (SKN 2127)
									0101 (14126)	COMM686 Teaching Communication; (1) REG/AUD. Formerly SPCH 686.
									0101 (14126)	0101 (14126)
									0101 (14126)	W 12:00pm-1:00pm (SKN 2127)
									0101 (14126)	COMM688 (PermReq) Communication Field Experience; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.
									0101 (14126)	0101 (14126)
									0101 (14126)	COMM698 (PermReq) Special Problems in Communication; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.
									0101 (14126)	COMM700 Introduction to Graduate Study in Communication; (3) REG/AUD. Prerequisite: admission to the Ph.D. program in COMM. Formerly SPCH 700.
									0101 (14126)	0101 (14126)
									0101 (14126)	Cai, D.
									0101 (14126)	M 4:00pm-7:00pm (SKN 2127)
									0101 (14126)	COMM711 Historical/Critical Methods in Communication Research; (3) REG/AUD. Prerequisite: COMM 700 or permission of instructor. Formerly SPCH 711.
									0101 (14126)	0101 (14126)
									0101 (14126)	Parry-Giles, S.
									0101 (14126)	Tu 4:00pm-7:00pm (SKN 2127)
									0101 (14126)	COMM714 Introduction to Qualitative Methods in Communication Research; (3) REG/AUD.
									0101 (14126)	0101 (14126)
									0101 (14126)	Alldoory, L.
									0101 (14126)	W 7:00pm-10:00pm (SKN 1112)

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For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

DANC

COMM718 Practicum in Research Proposal and Design; (3) REG/AUD.
0101 (14367) Grunig, L.
W 1:00pm-4:00pm (SKN 2127)

COMM738 Seminar in Mediated Communication; (3-12) REG/AUD.
0101 (14377) Meffert, M.
M 7:00pm-10:00pm (SKN 1112)

COMM758A Seminar in Rhetorical Theory; (3) REG/AUD.
0101 (14387) Gaines, R.
Th 7:00pm-10:00pm (SKN 2127)

COMM758B Seminar in Rhetorical Theory; (3) REG/AUD.
0101 (14397) Klumpp, J.
M 7:00pm-10:00pm (SKN 2127)

COMM798 (PermReq) Independent Study; (1-3) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

COMM799 (PermReq) Master's Thesis Research; (1-6) REG.
Individual Instruction course: contact department or instructor to obtain section number.

COMM888 (PermReq) Doctoral Practicum in Communication; (3-9) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

COMM889 (PermReq) Doctoral Tutorial in Communication; (3-9) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

COMM899 (PermReq) Doctoral Dissertation Research; (1-8) REG/S-F.
Individual Instruction course: contact department or instructor to obtain section number.

CONS Sustainable Development & Conservation Biology (Life Sciences)

CONS608 (PermReq) Seminar in Sustainable Development and Conservation Biology; (1-2) REG. For CONS majors only.

0101 (14551) Dietz, J.
W 12:00pm-1:00pm (PLS 1117)

CONS609 (PermReq) Special Topics in Conservation Biology; (1-3) REG/S-F.

0101 (14561) Inouye, D.
Time and room to be arranged

0102 (14562) Dietz, J.
Time and room to be arranged

CONS680 (PermReq) Problem Solving in Conservation/Development; (4) REG/AUD. Prerequisite: permission of department. Offered fall only.

0101 (14572) Dietz, J.
W 1:00pm-5:00pm (BPS 2249)

CONST98 (PermReq) Research Papers in Sustainable Development and Conservation Biology; (1-4) REG/S-F.

1111 (14582) Inouye, D.
Time and room to be arranged

1112 (14583) Dietz, J.
Time and room to be arranged

CPSP College Park Scholars Program (Undergraduate Studies)

CPSP118A College Park Scholars Colloquium I: Arts; (1) REG. Restricted to College Park Scholars - Arts.

0101 (14633) Withers, J.
M 5:00pm-6:15pm (CCC 1100)

CPSP118B College Park Scholars Colloquium I: Business, Society, and the Economy; (1) REG. Restricted to College Park Scholars - Business, Society, and the Economy.

0101 (14644) Shaffer, B.
Th 2:00pm-3:15pm (CCC 1205)

CPSP118C College Park Scholars Colloquium I: Advocates for Children; (1) REG. Restricted to College Park Scholars - Advocates for Children.

0101 (14655) Gardner, A.
W 3:00pm-4:20pm (CCC 1205)

CPSP118D College Park Scholars Colloquium I: Science, Discovery, and Universe; (1) REG. Restricted to College Park Scholars - Science, Discovery, and the Universe. First colloquium will meet in CCC 1205.

0101 (14666) Hillman, J.
Th 4:00pm-5:20pm (CCC 1205)

0102 (14667) Hillman, J.
Th 4:00pm-5:20pm (PLS 1140)

CPSP118E College Park Scholars Colloquium I: Environmental Studies; (1) REG. Restricted to College Park Scholars - Environmental Studies.

0101 (14678) Sperry, S.
Tu 3:00pm-3:30pm (CCC 1105)

0201 (14679) Sperry, S.
Tu 4:00pm-4:50pm (CCC 1105)

0301 (14680) Sperry, S.
Th 3:00pm-3:30pm (CCC 1105)

0401 (14681) Sperry, S.
Th 4:00pm-4:50pm (CCC 1105)

CPSP118G College Park Scholars Colloquium I: Earth, Life, and Time; (1) REG. Restricted to College Park Scholars - Earth, Life, and Time.

0101 (14691) Holtz, T.
Tu 3:30pm-4:50pm (CCC 1100)

CPSP118J College Park Scholars Colloquium I: Media, Self, and Society; (1) REG. Restricted to College Park Scholars - Media, Self, and Society.

0101 (14702) Barkin, S.
Th 2:00pm-3:20pm (CCC 1100)

CPSP118L College Park Scholars Colloquium I: Life Sciences; (1) REG. Restricted to College Park Scholars - Life Sciences.

0101 (14713) Hellman, J.
W 3:30pm-5:00pm (PLS 1140)

CPSP118N College Park Scholars Colloquium I: International Studies; (1) REG.

0101 (14724)	Dabelko, K.
Tu 2:00pm-3:15pm (CCC 1205)	
Tu 2:00pm-3:15pm (CCC 1115) Dis	
Tu 2:00pm-3:15pm (CCC 1111) Dis	

CPSP118R College Park Scholars Colloquium I: American Cultures; (1) REG. Restricted to College Park Scholars - American Cultures.

0101 (14734)	Paoletti, J.
W 4:00pm-5:20pm (CCC 1100)	

CPSP118T College Park Scholars Colloquium I: Science, Technology, and Society; (1) REG. Restricted to College Park Scholars - Science, Technology, and Society.

0101 (14745)	Duncan, J.
Tu 4:00pm-5:20pm (CCC 1205)	
Tu 4:00pm-5:20pm (CBD 1140) Dis	
Tu 4:00pm-5:20pm (CCC 1111) Dis	
Tu 4:00pm-5:20pm (CCC 1108) Dis	

CPSP126 Issues in Public Leadership; (3) REG. CORE: SB
Prerequisite: admission to College Park Scholars Public Leadership Program. Restricted to College Park Scholars - Public Leadership.

0101 (14756)	Cini, M.
Tu Th 9:30am-10:45am (CCC 1105)	
0201 (14757)	Cini, M.
Tu Th 9:30am-10:45am (CCC 1115)	
0301 (14758)	Cini, M.
Tu Th 11:00am-12:15pm (CCC 1105)	

CPSP128A College Park Scholars Colloquium II: Arts; (1) REG. Restricted to College Park Scholars - Arts.

0101 (14768)	Withers, J.
Tu 5:00pm-6:15pm (CCC 1100)	

CPSP128B College Park Scholars Colloquium II: Business, Society, and the Economy; (1) REG. Restricted to College Park Scholars - Business, Society, and the Economy.

0101 (14779)	Shaffer, B.
Th 11:00am-12:15pm (CCC 1205)	

CPSP128C College Park Scholars Colloquium II: Advocates for Children; (1) REG. Restricted to College Park Scholars - Advocates for Children. Colloquium meets first day in CCC 1205.

0101 (14790)	Gardner, A.
M 3:00pm-4:20pm (CCC 1205)	
M 3:00pm-4:20pm (CCC 1105) Dis	
M 3:00pm-4:20pm (CBD 1140) Dis	

CPSP128E College Park Scholars Colloquium II: Environmental Studies; (1) REG. Restricted to College Park Scholars - Environmental Studies.

0101 (14801)	Sperry, S.
Tu 2:00pm-2:50pm (CCC 1105)	
0201 (14802)	Sperry, S.
Tu 6:00pm-6:50pm (CCC 1105)	
0301 (14803)	Sperry, S.
Th 6:00pm-6:50pm (CCC 1105)	

CPSP128G College Park Scholars Colloquium II: Earth, Life, and Time; (1) REG. Restricted to College Park Scholars - Earth, Life, and Time.

0101 (14813)	Holtz, T.
M 3:30pm-4:50pm (CCC 1100)	

CPSP128J College Park Scholars Colloquium II: Media, Self, and Society; (1-3) REG. Restricted to College Park Scholars - Media, Self, and Society.

0101 (14824)	STAFF
Tu 2:00pm-3:20pm (CCC 1100)	

CPSP128L College Park Scholars Colloquium II: Life Sciences; (1) REG. Restricted to College Park Scholars - Life Sciences.

0101 (14835)	Hillman, J.
Tu 4:00pm-6:00pm (SYM 0200)	
Tu 4:00pm-5:30pm (PLS 1117) Dis	

CPSP128M College Park Scholars Colloquium II: Public Leadership; (1) REG. Restricted to College Park Scholars - Public Leadership.

0201 (14836)	Hillman, J.
Tu 4:00pm-6:00pm (SYM 0200)	
Tu 4:00pm-5:30pm (PLS 1176) Dis	

CPSP128N College Park Scholars Colloquium II: International Studies; (1) REG.

0301 (14837)	Hillman, J.
Tu 4:00pm-6:00pm (SYM 0200)	
Tu 4:00pm-5:30pm (PLS 1176) Dis	

CPSP128P College Park Scholars Colloquium II: Public Leadership; (1) REG. Restricted to College Park Scholars - Public Leadership.

0401 (14838)	Hillman, J.
Tu 4:00pm-6:00pm (SYM 0200)	
Tu 4:00pm-5:30pm (PLS 1176) Dis	

CPSP128Q College Park Scholars Colloquium II: Advocates for Children; (1) REG. Restricted to College Park Scholars - Advocates for Children.

0501 (14839)	Hillman, J.
Time and room to be arranged	
Time and room to be arranged	

CPSP128R College Park Scholars Colloquium II: American Cultures; (2) REG. Restricted to College Park Scholars - American Cultures.

0101 (14872)	Ransom, L.
Th 4:00pm-5:20pm (CCC 1100)	
Time and room to be arranged	

CPSP227 College Park Scholars Capstone: Science, Technology, and Society; (3) REG. CORE: SB
Restricted to College Park Scholars - Science, Technology, and Society.

0101 (14883)	Duncan, J.
MW 3:00pm-4:15pm (CCC 1111)	
Th 5:30pm-8:30pm (CCC 1115) Dis	

CPSP229 Supervised Online Communication Practicum: Science, Discovery, and the Universe; (1-2) REG. Restricted to College Park Scholars - Science, Discovery, and the Universe.

0101 (14905)	Hillman, J.
W 2:30pm-3:50pm (CCC 1100)	

CPSP229T Supervised Online Communication Practicum: Science, Technology, and Society; (1) REG. Restricted to College Park Scholars - Science, Technology, and Society. Section 0101 is webmagazine; 0201, webship.

0101 (14906)	Hillman, J.
W 2:30pm-3:50pm (CCC 1100)	

CPSP116N College Park Scholars Colloquium I: International Studies; (1) REG.

0101 (14916)	Greene, J.
W 3:00pm-4:20pm (CHS 1108)	
0201 (14917)	Greene, J.
W 4:30pm-5:50pm (Arranged)	

CPSP239C Individual Practicum: Advocates for Children; (1-3) REG. Restricted to College Park Scholars - Advocates for Children.

0101 (14943)	Gardner, A.
Time and room to be arranged	

CPSP239D Individual Practicum: Science, Discovery, and the Universe; (1-2) REG. Restricted to College Park Scholars - Science, Discovery and the Universe.

0101 (14953)	Hillman, J.
W 2:30pm-3:50pm (CCC 1100)	

CPSP239E Individual Practicum: Environmental Studies; (1-3) REG. Restricted to College Park Scholars - Environmental Studies.

0101 (14964)	Whittemore, W.
M 5:00pm-5:50pm (CCC 1115)	
0102 (14965)	Whittemore, W.
W 6:00pm-6:50pm (CCC 1115)	

CPSP239R Individual Practicum: American Cultures; (1-3) REG. Restricted to College Park Scholars - American Cultures.

0101 (14975)	Ransom, L.
Time and room to be arranged	

CPSP239T Individual Practicum: Science, Technology, and Society; (1) REG. Restricted to College Park Scholars - Science, Technology, and Society.

0101 (14985)	Greene, J.
Th 5:00pm-6:00pm (CHS 1108)	

CPSP249C Service-Learning: Advocates for Children; (1-3) REG. Restricted to College Park Scholars - Advocates for Children.

0101 (15005)	Gardner, A.
Time and room to be arranged	

CPSP249D Service-Learning: Science, Discovery, and the Universe; (1-2) REG. Restricted to College Park Scholars - Science, Discovery and the Universe.

0101 (15015)	Hillman, J.
W 2:30pm-3:50pm (CCC 1100)	</

DANC

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ECON 73

DANC610 Workshop in the Direction of Dance Production; (3) REG/AUD. Prerequisite: DANC 410 or equivalent.
0101 (15802) Jackson, P. Time and room to be arranged

DANC648 Advanced Modern Dance Technique I; (2) REG/AUD.
0101 (15812) Fraga, M. MWF 2:00pm-3:20pm (PAC 1610) Lab.

DANC649 Advanced Modern Dance Technique II; (2) REG/AUD.
0101 (15822) Fraga, M. MWF 2:00pm-3:20pm (PAC 1610) Lab

DANC698 Independent Study in Dance; (1-3) REG/AUD. Individual instruction course: contact department or instructor to obtain section number.

DANC782 Historical Perspectives in Dance; (3) REG/AUD. Prerequisite: DANC 483 or equivalent.
0101 (15837) STAFF MW 3:30pm-5:00pm (Arranged)

DANC788 Master's Tutorial for Choreography: Graduate Tutorial; (1-3) REG/AUD. Individual instruction course: contact department or instructor to obtain section number.

DANC799 Master's Thesis Project; (1-6) REG/S-F. Individual instruction course: contact department or instructor to obtain section number.

ECON Economics (Behavioral and Social Sciences)

ECON200 Principles of Micro-Economics; (4) REG/P-F/AUD. CORE: SB Prerequisite: MATH 110 or placement in MATH 115 or above. It is recommended that students complete ECON 200 before taking ECON 201. Credit will be granted for only one of the following: ECON 200 or ECON 203. Formerly ECON 203.

2101 (15906) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
M 11:00am-11:50am (TYD 2110) Dis

2102 (15907) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
M 12:00pm-12:50pm (TYD 2110) Dis

2103 (15908) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
F 9:00am-9:50am (TYD 0101) Dis

2104 (15909) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
F 11:00am-11:50am (TYD 2110) Dis

2105 (15910) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
M 1:00pm-1:50pm (TYD 0102) Dis

2107 (15911) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
W 10:00am-10:50am (TYD 2111) Dis

2108 (15912) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
F 12:00pm-12:50pm (TYD 0101) Dis

2109 (15913) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
W 11:00am-11:50am (LEF 1201) Dis

2110 (15914) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
F 10:00am-10:50am (TYD 1101) Dis

2111 (15915) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
M 9:00am-9:50am (TYD 1114) Dis

2112 (15916) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
W 1:00pm-1:50pm (TYD 0102) Dis

2113 (15917) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
W 9:00am-9:50am (TWS 0138) Dis

2114 (15918) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
M 10:00am-10:50am (LEF 1220) Dis

2115 (15919) Schwab, R. TuTh 11:00am-12:15pm (TYD 0130)
W 12:00pm-12:50pm (TYD 2110) Dis

2201 (15920) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 9:00am-9:50am (TYD 0102) Dis

2202 (15921) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
W 9:00am-9:50am (TYD 0102) Dis

2203 (15922) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 10:00am-10:50am (MMH 3418) Dis

2204 (15923) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
F 12:00pm-12:50pm (TYD 1114) Dis

2205 (15924) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 1:00pm-1:50pm (JRN 1105) Dis

2207 (15925) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 11:00am-11:50am (TWS 3228) Dis

2208 (15926) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
F 10:00am-10:50am (CHM 0127) Dis

2209 (15927) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
W 10:00am-10:50am (TYD 0102) Dis

2210 (15928) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
W 11:00am-11:50am (LEF 1220) Dis

2211 (15929) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
F 9:00am-9:50am (TYD 2110) Dis

2212 (15930) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 12:00pm-12:50pm (ASY 3211) Dis

2213 (15931) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
W 1:00pm-1:50pm (JRN 1105) Dis

2214 (15932) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
M 12:00pm-12:50pm (ASY 3211) Dis

2215 (15933) Schwab, R. TuTh 9:30am-10:45am (TYD 0130)
W 12:00pm-12:50pm (ASY 3211) Dis

2301 (15934) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
W 9:00am-9:50am (LEF 1222) Dis

2302 (15935) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 10:00am-10:50am (LEF 1222) Dis

2303 (15936) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
W 12:00pm-12:50pm (SQH 2117) Dis

2304 (15937) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 12:00pm-12:50pm (ARC 1103) Dis

2305 (15938) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
F 10:00am-10:50am (LEF 1220) Dis

2306 (15939) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
F 9:00am-9:50am (TYD 1114) Dis

2307 (15940) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 9:00am-9:50am (TWS 0138) Dis

2308 (15941) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
W 10:00am-10:50am (ARC 1101) Dis

2309 (15942) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
F 11:00am-11:50am (TYD 0102) Dis

2311 (15943) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 1:00pm-1:50pm (ASY 3219) Dis

2312 (15944) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
W 1:00pm-1:50pm (ASY 3219) Dis

2313 (15945) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 11:00am-11:50am (TYD 1114) Dis

2314 (15946) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
W 11:00am-11:50am (PHY 0405) Dis

2315 (15947) Geib-Gundersen, L. TuTh 2:00pm-3:15pm (TYD 0130)
M 9:00am-9:50am (EGR 1108) Dis

ECON200 Principles of Micro-Economics; (4) REG/P-F/AUD. CORE: SB Prerequisite: MATH 110 or placement in MATH 115 or above. It is recommended that students complete ECON 200 before taking ECON 201. Credit will be granted for only one of the following: ECON 200 or ECON 203. Formerly ECON 203.

0101 (15957) Minehart, D. TuTh 11:00am-12:15pm (TYD 0130)
MW 2:00pm-3:15pm (ASY 3219)

0101 (15958) Minehart, D. MW 2:00pm-3:15pm (ASY 3219)
M 11:00am-11:50am (TYD 0101) Dis

ECON201 Principles of Macro-Economics; (4) REG/P-F/AUD. CORE: SB Prerequisite: MATH 110 or placement in MATH 115 or above. It is recommended that students complete ECON 200 before taking ECON 201. Credit will be granted for only one of the following: ECON 201 or ECON 205.

0101 (15967) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
MW 2:00pm-3:15pm (TYD 2110)

0102 (15968) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 9:00am-9:50am (TYD 1114) Dis

0103 (15969) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
M 12:00pm-12:50pm (ARC 1101) Dis

0104 (15970) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
F 1:00pm-1:50pm (TYD 0102) Dis

0105 (15971) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
F 12:00pm-12:50pm (TYD 0111) Dis

0106 (15972) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 10:00am-10:50am (SKN 0104) Dis

0107 (15973) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
MW 2:00pm-3:15pm (TYD 0130)

0108 (15974) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 10:00am-10:50am (SKN 0104) Dis

0109 (15975) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
F 10:00am-10:50am (TYD 0101) Dis

0110 (15976) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 8:00am-8:50am (HBK 1116) Dis

0111 (15977) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
M 1:00pm-1:50pm (TYD 2110) Dis

0112 (15978) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 8:00am-8:50am (HBK 1116) Dis

0113 (15979) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 10:00am-10:50am (TYD 0111) Dis

0114 (15980) Montgomery, E. TuTh 11:00am-12:15pm (TYD 0130)
W 10:00am-10:50am (TYD 0111) Dis

0201 (15981) Kariotis, T. TuTh 11:00am-12:15pm (TYD 0130)
M 1:00pm-1:50pm (ARC 1103) Dis

0202 (15982) Kariotis, T. TuTh 11:00am-12:15pm (TYD 0130)
F 12:00pm-12:50pm (TYD 1108) Dis

0203 (15983) Kariotis, T. TuTh 11:00am-12:15pm (TYD 0130)
F 12:00pm-12:50pm (TYD 1108) Dis

0204 (15984) Kariotis, T. TuTh 11:00am-12:15pm (TYD 0130)
W 1:00pm-1:50pm (TYD 1114) Dis

0205 (15985) Kariotis, T. TuTh 11:00am-12:15pm (TYD 0130)
M 1:00pm-1:50pm (TYD 1114) Dis

SG91 (16065) Shea, J. TuTh 9:30am-10:45am (TYD 0130)
F 10:00am-12:40pm (Arranged)

0101 (16066) Neri, J. TuTh 9:30am-10:45am (SKN 0200)
MW 8:00am-9:15am (TYD 0130)

ECON330 Money and Banking; (3) REG/P-F/AUD. Prerequisite: ECON 200 and ECON 201. Credit will be granted for only one of the following: ECON 330 or ECON 430. Formerly ECON 430.

SG91 (16065) Shea, J. TuTh 9:30am-10:

74 ECON

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

EDCI

ECON623 Econometrics I; (3) REG/AUD.

0101 (16381) Prucha, I.
TuTh 2:00pm-3:15pm (TYD 2110)
Th 3:30pm-5:00pm (TYD 0101) Dis

ECON662 Industry Structure, Conduct, and Performance; (3) REG/AUD. Prerequisites: ECON 603 and ECON 604.

0101 (16391) Vincent, D.
TuTh 11:00am-12:15pm (TYD 2110)

ECON681 Comparative Institutional Economics I; (3) REG/AUD.

0101 (16401) Murrell, P.
TuTh 12:30pm-1:45pm (TYD 0101)

ECON698 (PermReq) Selected Topics in Economics; (3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ECON698B (PermReq) Selected Topics in Economics: Theory of International Finance; (3) REG/AUD.

0101 (16453) Broner, F.
MW 9:30am-10:45am (TYD 2106)

ECON698S Selected Topics in Economics; (3) REG/AUD.

0101 (16463) Rust, J.
MW 2:00pm-3:15pm (PLS 1176)

ECON701 (PermReq) Advanced Macroeconomics I; (3) REG/AUD. Prerequisite: ECON 601; and ECON 602.

0101 (16473) Haltiwanger, J.
MW 11:00am-12:15pm (TYD 2108)

ECON703 Advanced Microeconomics I; (3) REG/AUD. Prerequisites: ECON 603 and ECON 604.

0101 (16483) Crumpton, P.
TuTh 9:30am-10:45am (TYD 2110)

ECON708 Advanced Topics in Applied and Theoretical Microeconomics; (3) REG/AUD.

0101 (16493) STAFF
MW 12:30pm-1:45pm (TYD 0111)

0201 (16494) STAFF
MW 12:30pm-1:45pm (TYD 0111)

0301 (16495) STAFF
MW 12:30pm-1:45pm (TYD 0111)

0401 (16496) STAFF
MW 12:30pm-1:45pm (TYD 0111)

ECON709 Advanced Topics in Applied and Theoretical Macroeconomics; (3) REG/AUD.

0101 (16506) STAFF
MW 12:30pm-1:45pm (TYD 1132)

0201 (16507) STAFF
MW 12:30pm-1:45pm (TYD 1132)

0301 (16508) STAFF
MW 12:30pm-1:45pm (TYD 1132)

ECON721 Econometrics III; (3) REG/AUD. Prerequisite: ECON 624 or permission of instructor.

0101 (16518) STAFF
TuTh 5:00pm-6:15pm (TYD 0101)
Th 3:30pm-5:00pm (TYD 2111) Dis

ECON742 Advanced International Economics II; (3) REG/AUD. Prerequisite: ECON 603 or permission of department.

0101 (16528) Limao, N.
TuTh 2:00pm-3:15pm (TYD 1114)
W 12:30pm-2:00pm (TYD 2106) Dis

ECON771 Advanced Labor Economics: Theory and Evidence; (3) REG/AUD. Prerequisite: ECON 603, and (ECON 621, or ECON 624) or permission of department.

0101 (16538) Hellerstein, J.
TuTh 2:00pm-3:15pm (TYD 0101)

ECON785 Advanced Economics of Natural Resources; (3) REG/AUD. Prerequisites: ECON 603 and ECON 604; and (ECON 621 or ECON 624).

0101 (16548) Olson, L.
M 3:30pm-6:00pm (SYM 0209)

ECON799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ECON808 Workshop on Macroeconomics and Growth: Workshop in Applied Economics; (3) S-F/AUD.

0101 (16600) STAFF
Tu 3:30pm-6:00pm (TYD 2110)

ECON848 (PermReq) Workshop in International Development, and Comparative Economics; (3) S-F/AUD.

0101 (16610) STAFF
M 3:30pm-6:00pm (TYD 2111)

ECON868 (PermReq) Workshop in Industrial Organization; (3) S-F/AUD.

0101 (16620) STAFF
Tu 3:30pm-6:00pm (TYD 2106)

ECON878 Workshop in Labor Economics; (3) S-F/AUD.

0101 (16630) STAFF
W 3:30pm-6:00pm (TYD 0111)

ECON888 Workshop in Comparative Institutional Economics; (3) REG/AUD.

0101 (16640) STAFF
M 3:30pm-6:00pm (TYD 0111)

ECON899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

EDCI Curriculum and Instruction (Education)

EDCI120 Introduction to Teaching; (3) REG. Students must complete application for field component in Office of Laboratory Experiences. Field component occurs during designated lab time.

0101 (16741) Gourley, A.
W 2:00pm-3:50pm (EDU 0212)
W 8:00am-2:00pm (Arranged) Lab

0201 (16742) Baccus, A.
Tu 2:00pm-3:50pm (TWS 0135)
Tu 8:00am-2:00pm (Arranged) Lab

0301 (16743) Ellington, R.
Tu 2:00pm-3:50pm (EDU 0114)
Tu 8:00am-2:00pm (Arranged) Lab

0401 (16744) STAFF

Th 2:00pm-3:50pm (EDU 3236)
Th 8:00am-2:00pm (Arranged) Lab

0501 (16745) STAFF

M 2:00pm-3:50pm (EDU 3236)

M 8:00am-2:00pm (Arranged) Lab

EDCI128D Special Topics in Teacher Education: Developmental Heuristics; (3) REG.

0101 (16755) Beyene, T.
Time and room to be arranged

EDCI128M (PermReq) Special Topics in Teacher Education: Tutoring in Remedial Mathematics; (1-3) REG/P-F/AUD.

0101 (16765) Shearn, E.
Time and room to be arranged

EDCI129B (PermReq) Special Problems in Teacher Education; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCI1301 Teaching Art in the Elementary School; (3) REG/P-F/AUD. For elementary and pre-elementary education majors only. Not open to art education majors.

0101 (16813) Ferris, J.
M 9:00am-11:50am (EDU 1315)

0102 (16814) Ferris, J.
W 1:00pm-4:00pm (EDU 1315)

0103 (16815) Ferris, J.
M 1:00pm-4:00pm (EDU 1315)

0104 (16816) Ferris, J.
W 9:00am-11:50am (EDU 1315)

EDCI1305A (PermReq) Curriculum and Instruction in Elementary Education Cluster; (No credit) NGI. Restricted to students registering for the elementary education blocks.

0101 (16826) STAFF
Time and room to be arranged

EDCI1305B (PermReq) Curriculum and Instruction in Elementary Education Cluster; (No credit) NGI. Restricted to students registering for the elementary education blocks.

0101 (16836) STAFF
Time and room to be arranged

EDCI1305C (PermReq) Curriculum and Instruction in Elementary Education Cluster; (No credit) NGI. Restricted to students registering for the elementary education blocks.

0101 (16846) STAFF
Time and room to be arranged

EDCI1305D (PermReq) Curriculum and Instruction in Elementary Education Cluster; (No credit) NGI. Restricted to students registering for the elementary education blocks. This course consists of EDCI 322D, EDCI 342D, EDCI 352D, EDCI 362D, and EDCI 372D. Restricted to students registering for the elementary education blocked methods.

0101 (16856) STAFF
Time and room to be arranged

EDCI1320 (PermReq) Curriculum and Instruction in Secondary Education: Social Studies/ History; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDHD 413; EDHD 420; EDCI 390; and six semester hours of 400-level mathematics courses. Corequisite: EDCI 355. For education majors only. Secondary education social studies majors only. Class will meet at High Point High School room 323.

0101 (16866) Weible, T.
M 4:15pm-7:00pm (Arranged)

EDCI1322A (PermReq) Curriculum and Instruction in Elementary Education: Social Studies; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For elementary education majors only. Teamed with EDCI 342A, 352A, 362A, 372A, 488. For registration purposes, please refer to EDCI 305A.

0101 (16876) Cozart, S.
M 8:30am-10:20am (EDU 3236)

Time and room to be arranged Lab

EDCI1322B (PermReq) Curriculum and Instruction in Elementary Education: Social Studies; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For elementary education majors only. Teamed with EDCI 342B, 352B, 362B, 372B, and 488. For registration purposes, please refer to EDCI 305B.

0101 (16886) James, J.
Th 8:00am-9:30am (EDU 1315)

Time and room to be arranged Lab

EDCI1322C (PermReq) Curriculum and Instruction in Elementary Education: Social Studies; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For elementary education majors only. Teamed with EDCI 342C, 352C, 362C, 372C, and 488. For registration purposes, please refer to EDCI 305C.

0101 (16896) Christenson, L.
M 10:30am-12:20pm (EDU 3233)

Time and room to be arranged Lab

EDCI1322D (PermReq) Curriculum and Instruction in Elementary Education: Social Studies; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For elementary education majors only. Teamed with EDCI 342D, 352D, 362D, 372D, and 488. For registration purposes, please refer to EDCI 305D.

0101 (16906) Bote, L.
M 4:15pm-7:00pm (Arranged)

Time and room to be arranged Lab

EDCI1322E (PermReq) Curriculum and Instruction in Elementary Education: Social Studies; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For elementary education majors only. Teamed with EDCI 342E, 352E, 362E, 372E, and 488. For registration purposes, please refer to EDCI 305E.

0101 (16916) Berry, J.
Th 8:00am-10:00am (EDU 2102)

Time and room to be arranged Dis

EDCI1340 (PermReq) Curriculum and Instruction in Secondary Education: English/Speech/Theatre; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDHD 413; EDHD 420; and EDCI 390. Corequisite: EDCI 447. For education majors only. Secondary English/speech/drama education majors only. Class will meet at Northwestern H.S. Room C317.

0101 (16916) Berry, J.
M 4:15pm-7:00pm (Arranged)

Time and room to be arranged Dis

EDCI1342A (PermReq) Curriculum and Instruction in Elementary Education: Language Arts; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 322; EDCI 342; EDCI 352; and EDCI 372. For elementary education majors only. Teamed with EDCI 322A, 342A, 352A, 362A, 372A, and 488. For registration purposes, please refer to EDCI 305A.

0101 (16916) Berry, J.
M 4:15pm-7:00pm (Arranged)

Time and room to be arranged Dis

EDCI1342B (PermReq) Curriculum and Instruction in Elementary Education: Reading; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 397; EDHD 300E; and permission of department. Corequisites: EDCI 322; and EDCI 342; and EDCI 352; and EDCI 372. For elementary education majors only. Teamed with EDCI 322B, 342B, 352B, 362B, 372B, and 488. For registration purposes, please refer to EDCI 305B.

0101 (16916) Berry, J.
Tu 10:00am-11:50am (EDU

EDCI1401 Student Teaching in Elementary School: Art; (4-8) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; and EDCI 300. For art education majors only. There is a \$400 fee assigned to this course.
0101 (17228) Hendricks, S.
Time and room to be arranged
Time and room to be arranged Lab

EDCI1402 Student Teaching in Secondary Schools: Art; (2-8) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDCI 300. For art education majors only. There is a \$400 fee assigned to this course.
0101 (17238) Hendricks, S.
Time and room to be arranged

EDCI1404 (PermReq) Student Teaching Seminar: Art Education; (3) REG/P-F/AUD. Prerequisite: Admission to Teacher Education Program; 2.5 GPA; and EDCI 300, EDCI 400, EDCI 405. Corequisite: EDCI 401 and EDCI 402 For Art Education majors only.
0101 (17248) Hendricks, S.
Th 4:15pm-7:00pm (EDU 1315)

EDCI1405 Disciplined-Based Art Education Methods II; (3) REG/P-F/AUD. Corequisite: EDCI 400. For Art Education majors only.
0101 (17258) Hendricks, S.
Tu 9:00am-12:00pm (EDU 1315)

EDCI1406 (PermReq) Technology and Two-Dimensional Art; (3) REG/P-F/AUD. Prerequisite: Admission to Teacher Education Program; 2.5 GPA; ARTT 210; and permission of department.
0101 (17268) Hendricks, S.
Tu 1:00pm-3:00pm (EDU 1315)
Th 1:00pm-3:00pm (EDU 1315) Lab

EDCI1420 Student Teaching Seminar in Secondary Education: Social Studies; (3) REG. Prerequisites: admission to teacher education program; 2.5 GPA; and EDCI 320 or EDCI 321. Corequisite: EDCI 421 or EDCI 422.
0101 (17278) Cirrincione, J.
M 4:40pm-7:25pm (LEF 1171)

EDCI1421 Student Teaching in Secondary Schools: Social Studies/History; (12) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; and EDCI 320. Corequisite: EDCI 420. There is a \$400 fee assigned to this course.
0101 (17288) Cirrincione, J.
Time and room to be arranged

EDCI1426 (PermReq) Materials and Resources in Social Studies; (3) REG. Prerequisite: permission of department. Master's certification students only. Class will Meet at High Point High School room 323.
0101 (17298) Weible, T.
M 4:15pm-7:00pm (Arranged)

EDCI1428 (PermReq) Field Experience in Secondary Social Studies Teaching; (1) S-F. Co-requisite: EDCI 320. Students must reserve one half day (or a minimum of 3 hours) per week for observation.
0101 (17308) Cirrincione, J.
Time and room to be arranged Lab

EDCI1433 Introduction to Foreign Language Methods; (3) REG/P-F/AUD. Prerequisites: EDHD-300 and EDCI 390; or permission of department.
0101 (17318) Kennedy, D.
Th 4:15pm-7:00pm (EDU 2102)

EDCI1434 Methods of Teaching English to Speakers of Other Languages; (3) REG/P-F/AUD.
0101 (17328) Suarez, D.
Tu 4:15pm-7:00pm (EDU 2101)

EDCI1436 Teaching for Cross-Cultural Communication; (3) REG/P-F/AUD.
0101 (17338) Oxford, R.
W 7:00pm-9:45pm (EDU 2101)

EDCI1438 (PermReq) Field Experience in Second Language Education: Field Experience in Second Language Education; (1) S-F.
0101 (17348) Kennedy, D.
Time and room to be arranged

EDCI1440 Student Teaching Seminar in Secondary Education: English, Speech, Theatre; (1) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 340. Corequisite: EDCI 441. Meets Sept. 11, Oct. 9, Nov. 13, Dec. 4.
0101 (17358) McCaleb, J.
W 4:15pm-5:45pm (TWS 0131)
Time and room to be arranged Lab

EDCI1441 Student Teaching in Secondary Schools: English; (12) S-F. Prerequisites: admission to teacher education program; and EDCI 340. Corequisite: EDCI 440. There is a \$400 fee assigned to this course.
0101 (17368) McCaleb, J.
Time and room to be arranged

EDCI1442 Student Teaching in Secondary Schools: Speech/English; (12) S-F. Prerequisites: admission to teacher education program; and EDCI 340. Corequisite: EDCI 440. There is a \$400 fee assigned to this course.
0101 (17378) McCaleb, J.
Time and room to be arranged

EDCI1443 Literature for Children and Youth; (3) REG/P-F/AUD. For elementary education and pre-elementary education majors only.
0101 (17388) Galper, A.
Tu 1:00pm-4:00pm (EDU 2102)
0201 (17389) Bacus, A.
Th 1:00pm-4:00pm (EDU 2101)
0301 (17390) Troutman, M.
W 1:00pm-4:00pm (EDU 3236)
0401 (17391) Gourley, A.
Tu 9:00am-11:50am (EDU 0202)

EDCI1446 Methods of Teaching English, Speech, Theatre in Secondary Schools; (3) REG/AUD. Prerequisites: EDHD 413 and EDHD 420; and EDCI 390; or permission of department. Masters certification students only.
0101 (17401) Berry, J.
M 4:15pm-7:00pm (Arranged)

EDCI1447 Field Experience in English, Speech, Theatre Teaching; (1) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 390; EDHD 413 and EDHD 420. Corequisite: EDCI 340. For education majors only. Secondary English/speech/drama education majors only. Students must reserve one half day (or a minimum of three hours) per week for observation.
0101 (17411) Berry, J.
Time and room to be arranged

EDCI1448 Student Teaching in Secondary Schools: Theatre/English; (12) S-F. There is a \$400 fee assigned to this course.
0101 (17421) McCabe, J.
Time and room to be arranged

EDCI1450 Student Teaching Seminar in Secondary Education: Mathematics; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; EDCI 350; and EDCI 457. Corequisite: EDCI 451.
0101 (17431) STAFF
M 4:15pm-7:00pm (EDU 2102)

EDCI1451 Student Teaching in Secondary Schools: Mathematics; (12) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; and EDCI 350; EDCI 457. Corequisite: EDCI 450. There is a \$400 fee assigned to this course.
0101 (17441) STAFF
Time and room to be arranged

EDCI1460 (PermReq) Student Teaching: Elementary/Middle; (15) S-F. Prerequisites: EDCI 322; EDCI 342; EDCI 352; EDCI 362; and EDCI 372. For Elementary Education majors only. Limited to students in MCTP. Prerequisite: admission to teacher education program, and a 2.5 GPA, and permission of department. There is a \$400 fee assigned to this course. This course includes two 8-week assignments.
0101 (17461) Graeber, A.
Time and room to be arranged

EDCI1461 Materials for Creating Skilled and Motivated Readers (k-6); (3) REG. Prerequisite: permission of department. For Elementary Education majors only. 03 semester hours. Junior standing.
0101 (17471) STAFF
M 8:30am-11:00am (EDU 2119)

0201 (17472) STAFF
Tu 8:30am-11:00am (EDU 2119)

EDCI1463 (PermReq) Reading in the Secondary School; (3) REG/P-F/AUD. Prerequisites: admission to teacher education program; and 2.5 GPA; or permission of department required for post-baccalaureate students. For education majors only.
0101 (17482) STAFF
W 4:15pm-7:00pm (TWS 0135)

0201 (17483) Saracho, O.
W 4:15pm-7:00pm (EDU 3315)

0301 (17484) STAFF
Th 4:15pm-7:00pm (JMZ 0103)

EDCI1464 Reading Instruction and Diagnosis Across Content Areas; (3) REG/P-F/AUD. Prerequisite: EDCI 362 or permission of department for graduate students.
0101 (17494) Russell, S.
Tu 4:15pm-7:00pm (TWS 0138)

Section 0101 is for Team B students only.

0201 (17495) Codling, R.
W 4:15pm-7:00pm (ASY 3221)

0301 (17496) STAFF
Tu 4:15pm-7:00pm (KEY 0126)

For Early Childhood Majors only.

EDCI1467 Teaching Writing; (3) REG/P-F/AUD. Prerequisites: EDHD 413, EDHD 420, and EDCI 390; permission of department required for post-baccalaureate students.
0101 (17506) Slater, W.
Tu 4:15pm-7:00pm (EDU 0114)

EDCI1473 Environmental Education; (3) REG/P-F/AUD.
0101 (17516) Heyde, R.
Th 4:15pm-7:00pm (EDU 2212)

EDCI1481 Student Teaching: Elementary; (12) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDCI 322; and EDCI 342; EDCI 352; EDCI 362; and EDCI 372. Corequisite: EDCI 464. Limited to elementary majors who have previously applied. There is a \$400 fee assigned to this course. This course is a 16-week experience.
0101 (17526) O'Flahavan, J.
Time and room to be arranged

EDCI1484 Student Teaching in Elementary School: Music; (4-6) S-F. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; MUED411; MUED 420; MUED 470; MUED 471; and MUED 472. Corequisite: EDCI 494. Limited to music education majors enrolled in the Department of Curriculum and Instruction who have previously applied. There is a \$400 fee assigned to this course.
0101 (17536) McCarthy, M.
Time and room to be arranged

EDCI1485 Student Teaching in Elementary School: Physical Education; (4-8) S-F. For EDCI majors only. Limited to majors who have previously applied. There is a \$400 fee assigned to this course.
0101 (17546) Lindsay, E.
Time and room to be arranged

EDCI1488 Selected Topics in Teacher Education: Classroom Management; (1) REG/P-F/AUD.
0101 (17556) O'Connell, S.
Tu 1:00pm-4:00pm (Arranged)

0201 (17557) Rehder, K.
Th 1:00pm-4:00pm (Arranged)

0301 (17558) STAFF
M 1:00pm-4:00pm (Arranged)

0401 (17559) STAFF
W 1:00pm-4:00pm (Arranged)

EDCI1489 (PermReq) Field Experiences in Education; (1-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCI1491 Student Teaching in Secondary Schools: Health; (12) S-F. For EDCI majors only. There is a \$400 fee assigned to this course.
0101 (17619) Hyde, D.
Time and room to be arranged

EDCI1494 Student Teaching in Secondary Schools: Music; (2-8) S-F. For EDCI majors only. There is a \$400 fee assigned to this course.
0101 (17629) McCarthy, M.
Time and room to be arranged

EDCI1495 Student Teaching in Secondary Schools: Physical Education; (2-8) S-F. For EDCI majors only. There is a \$400 fee assigned to this course.
0101 (17639) Lindsay, E.
Time and room to be arranged

EDCI1498 (PermReq) Special Problems in Teacher Education; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCI1635 English Grammar for Teachers of English to Speakers of Other Languages; (3) REG/AUD. Prerequisite: EDCI 434 or EDCI 630, or permission of department.
0101 (17706) STAFF
Th 4:15pm-7:00pm (EDU 0114)

EDCI1637 Advanced Laboratory Practice in Foreign Language/TESOL Education; (2-6) REG/AUD. Prerequisites: EDCI 434; and EDCI 634; or permission of department. There is a \$400 fee assigned to this course.
0101 (17716) Oxford, R.
Time and room to be arranged

EDCI1650 Trends in Mathematics Education; (3) REG/AUD.
0101 (17726) Campbell, P.
W 4:15pm-7:00pm (EDU 2121)

EDCI1660 (PermReq) Diagnostic Reading Instruction; (3) REG/AUD. Prerequisite: EDCI 362 or EDCI 463 or equivalent.
0101 (17736) Chambliss, M.
M 4:15pm-7:00pm (EDU 1121)

EDCI1663 Issues in Reading Education; (3) REG/AUD. Prerequisite: EDCI 660.
0101 (17746) Dreher, M.
Th 4:15pm-7:00pm (EDU 1210B)

EDCI1664 Clinical Assessment in Reading; (3) REG/AUD. Prerequisites: EDCI 660; and EDCI 661; or EDCI 663; or permission of department.
0101 (17756) Codling, R.
Tu 4:15pm-7:00pm (TWS 0131)

EDCI1670 Trends in School Curriculum: Science; (3) REG/AUD.
0101 (17766) McGinnis, J.
M 4:15pm-7:00pm (EDU 2212)

EDCI1682 Proseminar in Professional Development; (3) REG/AUD.
0101 (17776) Valli, L.
W 4:15pm-7:00pm (EDU 1315)

EDCI1684 Introduction to Field Methods in School and Community; (3) REG/AUD.
0101 (17786) VanSledright, B.
W 4:15pm-7:00pm (EDU 1210B)

EDCI1698 Conducting Research on Teaching; (1-3) REG. Recommended to students in the Master's Leadership Program.
0101 (17837) Valli, L.
Tu 4:30pm-7:15pm (EDU 1107)

EDCI1732 Psycholinguistic Theory in Second Language Acquisition; (3) REG/AUD. Prerequisites: EDCI 434 and EDCI 630; or permission of department.
0101 (17857) Suarez, D.
M 4:15pm-7:00pm (EDU 3233)

EDCI1745 Theory and Research in Written Communication; (3) REG/AUD. Recommended: EDCI 685.
0101 (17867) Slater, W.
W 4:15pm-7:00pm (EDU 0220)

EDCI1769 (PermReq) Theory and Research in Reading; (3) REG/AUD.
0101 (17877) Dreher, M.
M 4:15pm-7:00pm (EDU 1210B)

EDCI1780 Theory and Research on Teaching; (3) REG/AUD.
0101 (17887) Sullivan, D.
Th 4:15pm-7:00pm (EDU 3315)

EDCI1788 Selected Topics in Teacher Education; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCI1788L Selected Topics in Teacher Education: Research on Mathematical Thinking and Learning; (3) REG/AUD.
0101 (17960) Fey, J.
M 5:00pm-8:00pm (EDU 2121)

EDCI1788N Selected Topics in Teacher Education: Doctoral Seminar; (1-3) REG/AUD.
0101 (17970) Hammer, D.
Time and room to be arranged

EDCI1788P Selected Topics in Teacher Education: Studying Student Learning in Diverse Settings; (3) REG/AUD.
0101 (17980) van Zee, E.
M 4:15pm-7:00pm (EDU 0220)

EDCI1788Q Selected Topics in Teacher Education: Recent Research in Social Studies Education with Applications to Teaching; (3) REG/AUD.
0101 (17990) VanSledright, B.
Th 4:15pm-7:00pm (EDU 0210)

EDCI1788R Selected Topics in Teacher Education: Teacher Education Theory & Research in Math Curriculum; (1-3) REG/AUD.
0101 (18000) STAFF
M 5:00pm-8:00pm (EDU 0114)

76 EDCP For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

EDHD

EDCP312 (PermReq) Multi-Ethnic Peer Counseling; (3) REG.
DIVERSITY Prerequisite: Undergraduate Status. Sophomore standing. Formerly EDCP 310A.
 0101 (18407) Jackson, J.
 W 2:00pm-4:45pm (HBK 1116)
 0201 (18408) Bahr, C.
 W 2:00pm-4:45pm (WDS 1114)

EDCP317 Introduction to Leadership; (3) REG/P-F/AUD. Class will meet in Easton Hall Community Room
 0101 (18418) Slack, C.
 TuTh 9:30am-10:45am (EDU 0114)
 0201 (18419) Summers, A.
 TuTh 11:00am-12:15pm (TLF 1103)
 0301 (18420) Harris, N.
 TuTh 2:00pm-3:15pm (ARC 1105)
 0401 (18421) Morgan, E.
 MW 11:00am-12:15pm (EDU 3236)
 0501 (18422) Bous, G.
 MW 2:00pm-3:15pm (SQH 1101)
 0601 (18423) Hamilton, A.
 TuTh 11:00am-12:15pm (EAS 1STFL)

EDCP386 (PermReq) Experiential Learning; (3) REG. Prerequisite: permission of department. Junior standing.
 0101 (18433) Komives, S.
 Time and room to be arranged

EDCP420 Education and Racism; (3) REG/P-F/AUD. DIVERSITY
 0101 (18443) STAFF
 M 4:15pm-7:00pm (ASY 3219)

EDCP489 (PermReq) Field Experiences in Counseling and Personnel Services; (1-4) REG. Individual Instruction course: contact department or instructor to obtain section number.

EDCP498 (PermReq) Special Problems in Counseling and Personnel Services; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

EDCP499L (PermReq) Workshops, Clinics, Institutes: Preparation to Lead Relationship Skills Workshops; (3) REG/P-F/AUD.
 0201 (18501) Mielke, P.
 Time and room to be arranged

EDCP610R Professional Orientation; (3) REG/AUD. Limited to rehabilitation counseling students.
 0101 (18524) Hershenson, D.
 W 4:15pm-7:00pm (EDU 0202)

EDCP610S Professional Orientation; (3) REG/AUD. Limited to school counseling students.
 0101 (18534) STAFF
 M 4:15pm-7:00pm (EDU 0210)

EDCP610U Professional Orientation; (3) REG. Limited to college student personnel students.
 0101 (18544) McEwen, M.
 W 3:15pm-6:00pm (EDU 3233)

EDCP612 (PermReq) Multicultural Issues in Counseling and Personnel Services; (3) REG/AUD. Prerequisites: EDMS 646; and EDCP 616; or permission of department. Course restricted to CSP Doctoral students or permission of the instructor.
 0201 (18555) Boyd, V.
 Th 1:15pm-4:00pm (SHM 1103)

EDCP614 Personality Theories in Counseling and Personnel Services; (3) REG/AUD.
 0101 (18566) Holcomb-Mccoy, C.
 Th 4:15pm-7:00pm (EDU 4233)

EDCP616 (PermReq) Counseling II: Theory and Practice; (3) REG/AUD. Prerequisite: EDCP 615. Corequisite: EDCP 618.
 0101 (18588) Fallon, M.
 Tu 4:15pm-5:30pm (JMZ 0105)
 Tu 5:35pm-7:05pm (Arranged) Dis
 Limited to students in the CSP masters program.

0201 (18590) Fallon, M.
 Tu 4:15pm-5:30pm (JMZ 0105)
 Tu 5:35pm-7:05pm (Arranged) Dis
 Limited to Rehabilitation counseling students only.
 0301 (18591) Fallon, M.
 Tu 4:15pm-5:30pm (JMZ 0105)
 Tu 5:35pm-7:05pm (Arranged) Dis
 Limited to school counseling and school psychology.

EDCP618 Counseling Skills: Introduction to Practicum; (1) REG. Corequisite: EDCP 616.
 0101 (18615) Lent, R.
 M 7:00pm-9:00pm (EDU 1121)
 0201 (18616) Lent, R.
 M 7:00pm-9:00pm (EDU 0212)
 0301 (18617) Lent, R.
 M 7:00pm-9:00pm (Arranged)
 0401 (18618) Lent, R.
 M 7:00pm-9:00pm (Arranged)

EDCP619R Practicum in Counseling; (2-6) REG/AUD. Rehabilitation students only.
 0101 (18654) STAFF
 Tu 4:15pm-7:00pm (JMZ 2117)

EDCP619S Practicum in Counseling; (3) REG/AUD.
 0101 (18664) STAFF
 W 4:15pm-7:00pm (HBK 0125)
 0201 (18665) Lee, C.
 W 4:15pm-7:00pm (JMZ 1224)

EDCP619U Practicum in Counseling; (3) REG. Limited to CSA majors. Prerequisites: EDCP 616 and EDCP 615.
 0101 (18675) STAFF
 Th 1:00pm-4:00pm (HBK 0108)

EDCP632 Cognitive Assessment; (3) REG/AUD. Prerequisite: Limited to school psychology students or permission of department.
 0101 (18695) Stein, W.
 M 1:00pm-4:00pm (EDU 0202)

EDCP634 Diagnostic Appraisal of Children II; (3) REG. Prerequisite: EDCP 633. Corequisite: EDCP 738.
 0101 (18705) STAFF
 Tu 4:15pm-7:00pm (EDU 0210)

Class will meet at the Judy Hoyer Learning Center on Riggs and Metzerott Road.

EDCP635 School Consultation I; (3) REG/AUD. Prerequisite: limited to school psychology students or permission of instructor.
 0101 (18715) Rosenfield, S.
 W 4:15pm-7:00pm (EDU 0210)

EDCP651 Group Counseling in Schools; (3) REG/AUD. Prerequisite: EDCP 616. For school counseling and school psychology students only or permission of instructor.
 0101 (18725) Lee, C.
 Tu 4:15pm-7:00pm (EDU 4233)

EDCP656 Counseling and Personnel Services Seminar; (2) REG. Limited to first year CSPS students only.
 0101 (18735) McEwen, M.
 M 1:00pm-3:45pm (EDU 0210)

EDCP662 Psychosocial and Medical Aspects of Disability; (3) REG/AUD. Prerequisite: EDCP 610 or equivalent.
 0101 (18745) Fabian, E.
 M 4:15pm-7:00pm (EDU 0212)

EDCP685 Counseling Psychology Didactic Practicum in Counseling Supervision; (3) S-F. For Counseling Psychology majors only. Also offered as PSYC 685. Formerly EDCP 745.
 0101 (18755) Hoffman, M.
 Tu 1:00pm-3:45pm (EDU 0210)

EDCP695 Professional Issues in Counseling Psychology I; (1-2) S-F. For Counseling Psychology majors only. Formerly EDCP 789I.
 0101 (18765) Lent, R.
 Tu 11:00am-12:45pm (EDU 2102)

EDCP698 (PermReq) Advanced Didactic Practicum in Counseling Psychology; (3) S-F. For Counseling Psychology doctoral students.
 0101 (18775) Hoffman, M.
 W 1:00pm-4:00pm (EDU 1210B)

EDCP738 Practicum in Child Assessment; (3) REG/AUD.
 0101 (18785) Teglas-Golubcow, H.
 Th 9:00am-12:15pm (EDU 0206)

EDCP740 Issues and Methods in Counselor Education; (3) REG/AUD. Doctoral standing.
 0101 (18795) Hershenson, D.
 Tu 4:15pm-7:00pm (EDU 1210B)

EDCP789F Advanced Topics in Counseling and Personnel Services: History of Mental Health & Psychological Science; (3) REG/AUD.
 0101 (18827) Fassinger, R.
 Tu 1:00pm-4:00pm (EDU 3236)

EDCP789K Advanced Topics in Counseling and Personnel Services: College Environment; (3) REG/AUD.
 0101 (18837) STAFF
 Tu 4:15pm-7:00pm (JMZ 3203)

EDCP789P Advanced Topics in Counseling and Personnel Services: School Psychology Seminar; (1) REG.
 0101 (18847) Steain, W.
 Tu 1:00pm-2:00pm (EDU 1210B)

Section 0101 is for first year School Psychology students only.

0201 (18848) Steain, W.
 Tu 10:00am-11:00am (EDU 0206)

Section 0201 is for second and third year School Psychology students.

EDCP789U Advanced Topics in Counseling and Personnel Services: Capstone Seminar; (3) REG/AUD. Limited to advanced CSP doctoral students.
 0101 (18858) Stimpson, R.
 W 4:15pm-7:00pm (COL 3111)

EDCP789Z Advanced Topics in Counseling and Personnel Services: Multicultural Practice in Student Affairs; (2) REG/AUD.
 0101 (18868) McEwen, M.
 M 3:00pm-6:00pm (ASY 3221)

EDCP798 (PermReq) Special Problems in Counseling and Personnel Services; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCP799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

EDCP888 (PermReq) Apprenticeship in Counseling and Personnel Services; (1-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCP88R (PermReq) Apprenticeship in Counseling and Personnel Services; (3) REG/AUD. For second year Rehabilitation Counseling students only.

0101 (18992) Fabian, E.
 Th 4:15pm-7:00pm (EDU 3236)

0201 (18993) Hutchinson, J.

Time and room to be arranged

EDCP888U Apprenticeship in Counseling and Personnel Services: College Student Personnel Administration Apprenticeship; (3) REG/AUD.
 0101 (19003) STAFF
 Th 1:00pm-4:00pm (EDU 0206)

EDCP889 Internship in Counseling and Personnel Services: Internship in Counseling and Personnel Services; (1-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDCP899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

For registration purposes, please refer to EDHD 305+ 0101.

EDHD220 Exploring Teaching in Early Childhood Education; (3) REG. Corequisite: EDHD 210. Intended primarily for students planning to apply to the Early Childhood Education Program.

0101 (19149) Favretto, F.
 Tu 1:00pm-4:00pm (CYC 1213)

EDHD230 Human Development and Societal Institutions; (3) REG/AUD. CORE: SB DIVERSITY
 0101 (19159) Torney-Purta, J.
 TuTh 9:30am-10:45am (EGR 3140)

0201 (19160) Sran, D.
 TuTh 12:30pm-1:45pm (EDU 3233)

0301 (19161) Torney-Purta, J.
 TuTh 11:00am-12:15pm (EGR 3140)

EDHD305A (PermReq) Early Childhood Blocked Methods Cluster; (No credit) NGI.
 0101 (19171) STAFF
 Time and room to be arranged

EDHD305D (PermReq) Early Childhood Blocked Methods Cluster; (No credit) NGI.
 0101 (19181) STAFF
 Time and room to be arranged

EDHD306 Study of Human Behavior; (3) REG/AUD.

0101 (19191) Himmelfarb, D.
 MWF 10:00am-10:50am (EDU 0212)

0201 (19192) Himmelfarb, D.
 MWF 11:00am-11:50am (EDU 3315)

0301 (19193) STAFF
 TuTh 9:30am-10:45am (EDU 1121)

EDHD312 (PermReq) Professional Development Seminar in Early Childhood Education; (3) REG/AUD. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDCI 280. For early childhood education majors only. Credit will be granted for only one of the following: EDHD 312 or EDCI 312. Formerly EDCI 312.

0101 (19203) Klein, E.
 Th 10:00am-12:00pm (EDU 3315)

Time and room to be arranged Dis

For registration purposes, please refer to EDHD 305+ 0101.

EDHD313 (PermReq) Creative Experiences for Young Children; (3) REG. Prerequisites: admission to teacher education program; 2.5 GPA; permission of department; EDCI 280. For early childhood majors only. Credit will be granted for only one of the following: EDHD 313 or EDCI 313. Formerly EDCI 313.

0101 (19213) Henneberry, J.
 Th 1:00pm-3:00pm (EDU 1121)

Time and room to be arranged Dis

For registration purposes, please refer to EDHD 305+ 0101.

EDHD314 (PermReq) Reading in Early Childhood Classroom: Instructions and Materials, Part I; (3) REG. For Early Childhood majors only.
 0101 (19223) Seefeldt, C.
 Tu 10:00am-12:00pm (EDU 3315)

Time and room to be arranged Lab

EDHD319 Selected Topics in Human Development; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDHD320 Human Development Through the Life Span; (3) REG/AUD.
 0101 (19257) STAFF
 TuTh 11:00am-12:15pm (EDU 1121)

0201 (19258) Dwyer, K.
 TuTh 12:30pm-1:45pm (EDU 3315)

0301 (19259) Robertson-Tchabo, E.
 MWF 10:00am-10:50am (EDU 3315)

0401 (19260) Savage-Stevens, S.
 MW 2:00pm-3:15pm (HZF 0101)

EDHD386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

0101 (19295) Robertson-Tchabo, E.
 M 1:00pm-3:45pm (EDU 2101)

EDHD411 Child Growth and Development; (3) REG/AUD.

0101 (19305) Savage-Stevens, S.
 W 4:15pm-7:00pm (ASY 2203)

0201 (19306) Fox, N.
 MW 12:30pm-1:45pm (ASY 2203)

EDHD499N Workshops, Clinics, and Institutes: Computers in Education; Research, Methods, Practice; (3) REG/AUD. 0101 (19508) Druin, A. W 4:15pm-7:00pm (ASY 3217)

EDHD605 Curriculum in Early Childhood Education; (3) REG/AUD. Credit will be granted for only one of the following: EDHD 605 or EDCI 610. Formerly EDCI 610. 0101 (19518) Klein, E. Tu 4:15pm-7:00pm (JMZ 1103)

EDHD613 Advanced Laboratory in Behavior Analysis I; (3) REG/AUD. 0101 (19528) Rubin, K. W 12:30pm-2:00pm (EDU 1108) Time and room to be arranged Lab

EDHD690 History and Systems in Human Development; (3) REG. 0101 (19538) Nettles, S. M 1:00pm-4:00pm (EDU 0206)

EDHD711 Peer-Culture and Group Processes in Human Development; (3) REG. Pre- or corequisite: EDHD 600 or equivalent. 0101 (19548) Rubin, K. W 2:15pm-4:15pm (EDU 1108) Time and room to be arranged Lab

EDHD720 Socialization Processes in Human Development; (3) REG. Formerly EDHD 820. This course can be used in place of EDHD 602. 0101 (19558) Killen, M. Tu 1:00pm-4:00pm (EDU 4233)

EDHD721 Cognitive Development and Learning: An Introduction; (3) REG/AUD. 3 semester hours. 0101 (19568) Azevedo, R. W 4:15pm-7:00pm (EDU 0206)

EDHD760 Advanced Educational Psychology; (3) REG. Prerequisite: prior course in educational psychology, learning, or cognition, or permission of department. 0101 (19578) Alexander, P. Tu 4:15pm-7:00pm (EDU 3304H)

EDHD779E (PermReq) Special Topics in Human Development: Developmental Lab; (3) REG/AUD. 0101 (19588) Fox, N. Time and room to be arranged

EDHD779M Special Topics in Human Development: Social Reasoning about Intergroup Relationships; (3) REG/AUD. 0101 (19598) Killen, M. Th 1:00pm-3:45pm (COL 3114)

EDHD779N Special Topics in Human Development: Computers in Education; Research, Methods, Practice; (3) REG/AUD. 0101 (19608) Druin, A. W 4:15pm-7:00pm (ASY 3217)

EDHD789 (PermReq) Internship in Human Development; (3-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDHD798 (PermReq) Special Problems in Education; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Limited to human development majors.

EDHD799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. Limited to human development majors.

EDHD835 The Development of Achievement Motivation; (3) REG/AUD. Prerequisites: {EDHD 830 or EDHD 721} or permission of department. Restricted to doctoral level students only. 0101 (19689) Wentzel, K. Tu 4:15pm-7:00pm (EDU 2119)

EDHD888 (PermReq) Apprenticeship in Education; (1-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDHD889 (PermReq) Internship in Education; (3-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Limited to human development majors.

EDMS Measurement, Statistics, and Evaluation (Education)

EDMS410 Classroom Assessment; (3) REG/AUD. Junior standing. 0101 (19820) STAFF

Tu 7:00pm-9:45pm (EDU 1121)

0201 (19821) STAFF

M 1:00pm-3:45pm (EDU 1107)

0301 (19822) STAFF

Tu 4:15pm-7:00pm (TYD 1114)

EDMS451 Introduction to Educational Statistics; (3) REG/AUD. Junior standing.

0101 (19832) STAFF

TuTh 2:00pm-3:15pm (EDU 1107)

0201 (19833) STAFF

TuTh 5:00pm-6:15pm (ASY 3211)

0301 (19834) Macready, G.

TuTh 12:30pm-1:45pm (EDU 1107)

0401 (19835) STAFF

MW 12:30pm-1:45pm (EDU 1121)

0501 (19836) STAFF

MW 2:00pm-3:15pm (EDU 1121)

EDMS623 Applied Measurement: Issues and Practices; (3) REG/AUD. Prerequisite: EDMS 651 or permission of department. Course is offered in the fall semester only.

0101 (19846) Roberts, J.

M 4:15pm-7:00pm (EDU 4233)

EDMS645 Quantitative Research Methods I; (3) REG/AUD.

Section 0101 will not be taught on the web. Section 0102 and 0103 will be partially taught on the web. Please contact department for more information.

0101 (19856) Macready, G.

Tu 4:15pm-7:00pm (EDU 0212)

0102 (19857) STAFF
W 4:15pm-7:00pm (EDU 1121)

0103 (19858) STAFF
W 7:00pm-9:45pm (EDU 1121)

EDMS646 Quantitative Research Methods II; (3) REG/AUD. Prerequisite: EDMS 645.

0101 (19868) Hancock, G.

Tu 4:15pm-7:00pm (EDU 3233)

0102 (19869) Macready, G.

W 4:15pm-7:00pm (EDU 2119)

EDMS647 Introduction to Program Evaluation; (3) REG/AUD. Prerequisite: EDMS 645. Course is offered in the fall semester only.

0101 (19879) Von Secker, C.

W 4:15pm-7:00pm (ASY 3215)

EDMS657 Factor Analysis; (3) REG/AUD. Prerequisite: EDMS 651.

0101 (19889) Hancock, G.

Th 4:15pm-7:00pm (EDU 2119)

EDMS723 Latent Structure Models; (3) REG/AUD. Prerequisites: EDMS 623; and EDMS 651.

0101 (19899) Dayton, C.

Tu 4:15pm-7:00pm (EDU 0220)

EDMS738 Seminar in Special Problems in Measurement: Cognitive Psychology and Educational Assessment; (3) REG/AUD.

TV01 (19909) Mislevy, R.

M 4:15pm-7:00pm (Arranged)

0101 (19910) Mislevy, R.

M 4:15pm-7:00pm (EGR 3103)

EDMS738P Seminar in Special Problems in Measurement: Design, Data Collection and Analysis of National Data Sets; (3) REG/AUD.

0101 (19920) Peng, S.

Th 4:15pm-7:00pm (EDU 0202)

EDMS769G Special Topics in Applied Statistics in Education: Advanced Modern Measurement Theory; (3) REG/AUD.

0101 (19930) Roberts, J.

W 4:15pm-7:00pm (EDU 4233)

EDMS779 (PermReq) Seminar in Applied Statistics: Mathematical Foundations & Simulation Techniques; (1-3) REG/AUD.

0101 (19940) Dayton, C.

Time and room to be arranged

EDMS798 Special Problems in Education; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDMS889 Internship in Measurement and Statistics; (3-8) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDMS899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

EDPL Education Policy and Leadership (Education)

EDPL201 Education in Contemporary American Society; (3) REG/AUD.

0101 (20043) Clark, C.

TuTh 3:00pm-4:15pm (EDU 1315)

EDPL210 Historical and Philosophical Perspectives on Education; (3) REG/P-F/AUD. CORE: HO Formerly EDPA 210.

0101 (20053) Spaine, P.

TuTh 11:00am-12:15pm (EDU 3233)

0201 (20054) Eder, E.

TuTh 9:30am-10:45am (EDU 0212)

EDPL288 Special Problems in Education; (1-3) REG/P-F/AUD.

0701 (20064) Klees, S.

Time and room to be arranged

EDPL301 (PermReq) Foundations of Education; (3) REG/P-F/AUD. Prerequisite: junior standing and admission to teacher education; or Bachelor's degree; or permission of department. Formerly EDPA 301.

0101 (20074) Eder, E.

MW 9:30am-10:45am (EDU 0114)

0201 (20075) Eder, E.

MW 11:00am-12:15pm (EDU 0114)

0301 (20076) STAFF

TuTh 11:00am-12:15pm (EDU 0114)

0401 (20077) Herschbach, D.

TuTh 4:15pm-5:30pm (EDU 1121)

0501 (20078) Herschbach, D.

MW 4:15pm-5:30pm (TWS 0147)

EDPL489 Field Experiences in Education; (3) REG/AUD.

0101 (20088) Parham, C.

M 7:00pm-9:45pm (EDU 2102)

EDPL498 (PermReq) Special Problems in Education; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

EDPL605 Comparative Education; (3) REG/AUD.

0101 (20126) Spreen, C.

W 4:15pm-7:00pm (TWS 3238)

EDPL612 Philosophy of Education; (3) REG/AUD.

0101 (20136) Lin, J.

W 7:00pm-9:45pm (EDU 2102)

EDPL614 Politics of Education; (3) REG/AUD.

0101 (20146) Malen, B.

M 4:15pm-7:00pm (EDU 2101)

EDPL624 Culture in Education Policy and Practice; (3) REG/AUD.

0101 (20156) Finkelstein, B.

W 7:00pm-9:45pm (EDU 2119)

EDPL634 The School Curriculum; (3) REG/AUD.

0101 (20166) Selden, S.

M 7:00pm-9:45pm (EDU 2119)

EDPL635 Principles of Curriculum Development; (3) REG/AUD.

0101 (20176) Hultgren, F.

Tu 4:15pm-7:00pm (TWS 3228)

EDPL645 Managing Instructional Improvement; (3) REG/AUD. Formerly EDPA 645.

0101 (20186) Cossetino, J.

W 4:15pm-7:00pm (JMZ 0120)

EDPL650 Professional Seminar in Higher and Adult Education; (3) S-F.

0101 (20196) Fries-Britt, S.

Tu 4:15pm-7:00pm (TWS 3238)

78 EDSP

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

ENBE

0101 (20768)	STAFF	Time and room to be arranged Lab
EDSP466 Issues and Models of Instruction: Middle/Secondary Special Education; (3) REG/AUD. For EDSP or 0808P majors only. Also offered as EDSP 664. Credit will be granted for only one of the following: EDSP 466 or EDSP 664.		
0101 (20778)	Neubert, D.	M 1:00pm-4:00pm (EDU 2102)

EDSP470 Introduction to Special Education; (3) REG/AUD. Not open to undergraduate special education or pre-special education majors.

0101 (20788)	Maccini, P.	TuTh 11:00am-12:30pm (EDU 0212)
0201 (20789)	STAFF	Th 4:15pm-7:00pm (EDU 0212)

0301 (20790)	STAFF	Tu 7:00pm-9:45pm (EDU 2119)
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EDSP477 Curriculum, Assessment, and Instruction: Middle/Secondary Special Education; (3) REG/P-F/AUD. For EDSP or 0808P majors only.

0101 (20800)	Maccini, P.	TuTh 2:45pm-4:15pm (EDU 0212)
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EDSP484 Reading and Writing Instruction in Special Education II; (3) REG/AUD. Prerequisite: EDSP 416. For EDSP or 0808P majors only. Also offered as EDSP 684. Credit will be granted for only one of the following: EDSP 484 or EDSP 684.

0101 (20810)	Graham, S.	M 1:00pm-4:00pm (EDU 3315)
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EDSP486 Promoting Prosocial Behavior in Special Education; (3) REG/AUD. For EDSP or 0808P majors only. Also offered as EDSP 686. Credit will be granted for only one of the following: EDSP 486 or EDSP 686.

0101 (20820)	Malmgren, K.	TuTh 1:00pm-2:30pm (EDU 0212)
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EDSP487 Family Partnerships in Special Education; (3) REG/AUD. For EDSP or 0808P majors only. Also offered as EDSP 687. Credit will be granted for only one of the following: EDSP 330, 487 or 687. Formerly EDSP 330.

0101 (20830)	Moon, M.	W 1:00pm-4:00pm (EDU 1107)
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EDSP489 Field Experiences in Special Education; (1-4) REG/AUD.

0101 (20840)	Brown, M.	Time and room to be arranged
0901 (20841)	Leone, P.	Time and room to be arranged

EDSP498 (PermReq) Special Problems in Special Education; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Special education majors only.

EDSP498B (PermReq) Special Problems in Special Education: Career Development and Advising; (1-6) REG/P-F/AUD. Limited to pre-special and special education majors.

0101 (20872)	Molloy, M.	F 12:00pm-2:00pm (Arranged)
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EDSP498V Special Problems in Special Education: School Violence and Disruption; (3) REG. Also offered as EDSP 607. Credit will be granted for only one of the following: EDSP 498V, 607, or 788L.

0101 (20882)	Leone, P.	M 4:15pm-7:00pm (TWS 0135)
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EDSP600 (PermReq) Exceptional Children and Youth; (3) REG/AUD. Prerequisite: 9 hours in special education and permission of department.

0101 (20892)	Cooper, D.	Tu 4:15pm-7:00pm (EDU 1315)
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EDSP601 Characteristics of Behaviorally Disordered Students; (3) REG/AUD. Prerequisite: EDSP 600 or permission of department.

0101 (20902)	Malmgren, K.	Tu 4:15pm-7:00pm (JMJ 0122)
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EDSP604 Education of Students with Autism; (3) REG/AUD. Prerequisite: permission of department. Also offered as EDSP 404. Credit will be granted for only one of the following: EDSP 404 or EDSP 604.

0101 (20912)	Egel, A.	M 4:15pm-7:00pm (EDU 0206)
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EDSP607 School Violence and Disruption; (3) REG. 3 semester hours.

0101 (20922)	Leone, P.	M 4:15pm-7:00pm (TWS 0135)
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EDSP613 Behavior and Classroom Management in Special Education; (3) REG. For EDSP majors only or permission of instructor. Also offered as EDSP 613. Credit will be granted for only one of the following: EDSP 413 or EDSP 613.

0101 (20932)	Egel, A.	MW 2:45pm-4:15pm (EDU 2119)
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EDSP625 Seminar on Severely Handicapping Conditions; (3) REG/AUD. Prerequisite: EDSP 600 or permission of department.

0101 (20942)	Kohl, F.	M 7:00pm-9:45pm (EDU 1315)
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EDSP651 Program Planning and Instruction for Handicapped Infants and Children; (3) REG/AUD. Pre- or corequisite: EDSP 430 or equivalent.

0101 (20952)	Beckman, P.	M 4:15pm-7:00pm (ASY 3207)
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EDSP664 Issues and Models: Secondary/Middle Special Education; (3) REG/AUD. Prerequisite: permission of department. Also offered as EDSP 466. Credit will be granted for only one of the following: EDSP 466 or EDSP 664.

0101 (20962)	Neubert, D.	M 1:00pm-4:00pm (EDU 2102)
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EDSP665 Working with Families of Handicapped Children and Youth; (3) REG/AUD. Prerequisite: EDSP 600 or permission of department.

0101 (20972)	Moon, M.	M 4:15pm-7:00pm (EDU 1315)
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EDSP672 Theory and Empirical Design in Special Education; (3) REG/AUD. Prerequisite: EDMS 645 or permission of department.

0101 (20982)	Harris, K.	W 4:15pm-7:00pm (ASY 3219)
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EDSP675 Policy Issues Impacting Persons with Disabilities; (3) REG/AUD. Prerequisite: permission of department.

0101 (20992)	McLaughlin, M.	Tu 7:00pm-9:45pm (EDU 0206)
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EDSP684 Reading and Writing Instruction in Special Education II; (3) REG. Prerequisite: EDSP 616 or permission of department. Also offered as EDSP 484. Credit will be granted for only one of the following: EDSP 484 or EDSP 684.

0101 (21002)	Graham, S.	M 1:00pm-4:00pm (EDU 3315)
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EDSP686 Promoting Prosocial Behavior in Special Education; (3) REG. For EDSP majors only or permission of department. Senior standing. Also offered as EDSP 486. Credit will be granted for only one of the following: EDSP 486 or EDSP 686.

0101 (21012)	Malmgren, K.	TuTh 1:00pm-2:30pm (EDU 0212)
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EDSP687 Family Partnerships in Special Education; (3) REG. For EDSP majors only. Also offered as EDSP 487. Credit will be granted for only one of the following: EDSP 487 or EDSP 687.

0101 (21022)	Moon, M.	W 1:00pm-4:00pm (EDU 1107)
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EDSP798 (PermReq) Special Problems in Special Education; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Special education majors only.

0101 (21044)	Lieber, J.	Th 4:15pm-7:00pm (EDU 1107)
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EDSP799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. Special education majors only.

0101 (21045)	Leeber, J.	Th 4:15pm-7
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ENBE

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ENEE 79

Please note that both ENBE485 (1 credit) and ENBE486 (2 credits) must be completed in order to satisfy CORE Capstone requirements.

ENBE485 (PermReq) Capstone Design I; (1) REG. Prerequisite: ENBE 454, ENBE 455, and permission of department. Senior standing. For ENBE majors only.

0101 (21952) Wheaton, F.

W 4:00pm-5:00pm (ANS 0422)

Please note that both ENBE485 (1 credit) and ENBE486 (2 credits) must be completed in order to satisfy CORE Capstone requirements.

ENBE486 (PermReq) Capstone Design II; (2) REG. CORE: CS Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: ENBE 485 taken in the immediately preceding semester. Senior standing. For ENBE majors only. See course advisor for meeting time.

ENBE489 (PermReq) Special Problems in Biological Engineering; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENBE499 (PermReq) Special Problems in Agricultural Engineering Technology; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENBE653 Biological Engineering Materials and Mechanics; (3) REG/AUD. Not open to students who have completed ENBE 453. Credit will be granted for only one of the following: ENBE 453 or ENBE 653.

0101 (22007) Wilson, O.

Tu 6:00pm-8:45pm (ANS 0422)

ENBE688 (PermReq) Advanced Topics in Biological Engineering; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENBE688T Advanced Topics in Biological Engineering: Technique for Teaching Biological Resources Engineering; (1) REG/AUD.

0010 (22031) Shirzohammadi, A.

Time and room to be arranged

0101 (22032) Baldwin, A.

Time and room to be arranged

ENBE698 Seminar; (1) REG/AUD

0101 (22042) Wheaton, F.

M 4:00pm-4:50pm (ANS 0422)

ENBE699 (PermReq) Special Problems in Biological Engineering; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENBE799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENBE899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENCE Engineering, Civil (The A. James Clark School of Engineering)

ENCE202 (PermReq) Computational Methods in Civil Engineering I; (3) REG/AUD. Prerequisites: MATH 141, ENES 102, ENES 100, and permission of department. Formerly ENCE 201.

0101 (22146) Austin, M.

MWF 11:00am-11:50am (EGR 2154)

ENCE203 (PermReq) Computation Methods in Civil Engineering II; (3) REG/P-F/AUD. Prerequisites: MATH 241, ENES 220, and permission of department. Corequisite: MATH 246. Formerly ENCE 301.

0101 (22156) STAFF

MWF 12:00pm-12:50pm (EGR 3106)

ENCE300 (PermReq) Fundamentals of Engineering Materials; (3) REG/P-F/AUD. Pre- or corequisite: ENES 220 and permission of department. Restricted to students in the College of Engineering.

0101 (22166) STAFF

Tu 12:30pm-2:30pm (EGR 0110)

Tu 3:00pm-5:00pm (EGL 0106A) Lab

0102 (22167) STAFF

Tu 12:30pm-2:30pm (EGR 0110)

Th 3:00pm-5:00pm (EGL 0106A) Lab

ENCE302 (PermReq) Probability and Statistics for Civil Engineers; (3) REG/AUD. Prerequisites: ENCE 203, MATH 246, and permission of department. Restricted to students in the College of Engineering.

0101 (22177) Ayyub, B.

MWF 11:00am-11:50am (EGR 1108)

ENCE315 (PermReq) Introduction to Environmental Engineering; (3) REG/AUD. Prerequisites: CHEM 103 or CHEM 133; PHYS 161, and permission of department. Restricted to students in the College of Engineering.

0101 (22187) Davis, A.

TuTh 11:00am-12:15pm (EGR 1108)

ENCE320 (PermReq) Engineering Project Management; (3) REG/AUD. Prerequisite: permission of department. Restricted to students in the College of Engineering.

0101 (22197) Cable, J.

MWF 2:00pm-2:50pm (EGR 1108)

ENCE330 (PermReq) Basic Fluid Mechanics; (3) REG/P-F/AUD. Prerequisites: ENES 220, ENES 221, PHYS 262, and permission of department. Restricted to students in the College of Engineering.

0101 (22207) McCuen, R.

MWF 10:00am-10:50am (EGR 1108)

0102 (22208) Sternberg, Y.

MWF 10:00am-10:50am (EGR 1104)

ENCE340 (PermReq) Fundamentals of Soil Mechanics; (3) REG/P-F/AUD. Prerequisite: ENES 220 and permission of department. Restricted to students in the College of Engineering.

0101 (22218) Aydilek, A.

TuTh 12:30pm-1:45pm (EGR 0135)

ENCE353 (PermReq) Introduction to Structural Analysis; (3) REG/AUD. Prerequisite: ENES 220 and permission of department.

Corequisite: ENCE 203. Credit will be granted for only one of the following: ENCE 255 or ENCE 353. Formerly ENCE 255. Restricted to students in the College of Engineering.

0101 (22228) Vannoy, D.

TuTh 9:30am-10:45am (EGR 2103)

ENCE355 Introduction to Structural Design; (3) REG/AUD. Prerequisite: ENCE 300 and permission of department.

0101 (22238) Assakkaf, I.

MWF 9:00am-9:50am (EGR 2112)

ENCE370 (PermReq) Fundamentals of Transportation Engineering; (3) REG/P-F/AUD. Prerequisites: MATH 141, PHYS 262, and permission of department. Restricted to students in the College of Engineering.

0101 (22248) Haghani, A.

MWF 10:00am-10:50am (EGR 0110)

ENCE423 (PermReq) Project Estimating, Planning and Control; (3) REG/AUD. Prerequisite: ENCE 320 and permission of department. Restricted to students in the College of Engineering.

0101 (22258) Tseng, C.

MWF 2:00pm-2:50pm (EGR 1104)

ENCE425 (PermReq) Decision Analysis for Engineering; (3) REG/AUD. Prerequisite: ENCE 320 and permission of department. Restricted to students in the College of Engineering.

0101 (22268) STAFF

F 3:30pm-6:00pm (MTH 0104)

ENCE432 (PermReq) Ground Water Hydrology; (3) REG/P-F/AUD. Prerequisite: ENCE 330 and permission of department. Restricted to students in the College of Engineering.

0101 (22278) Sternberg, Y.

MWF 9:00am-9:50am (EGR 2154)

ENCE435 (PermReq) Sanitary Engineering Analysis and Design; (3) REG/P-F/AUD. Prerequisites: ENES 221, ENCE 330, CHEM 233, and permission of department. Restricted to students in the College of Engineering.

0101 (22288) Hao, O.

TuTh 9:30am-10:45am (EGR 1108)

ENCE441 (PermReq) Soil-Foundation Systems; (3) REG/P-F/AUD. Prerequisite: ENCE 340 and permission of department. Restricted to students in the College of Engineering.

0101 (22298) Aggour, M.

TuTh 9:30am-10:45am (EGR 0108)

ENCE453 Computer-Aided Structural Analysis; (3) REG/AUD. Prerequisite: ENCE 333 and permission of department. Restricted to students in the College of Engineering.

0101 (22308) Amde, A.

TuTh 12:30pm-1:45pm (EGR 1102)

ENCE455 (PermReq) Design of Steel Structures; (3) REG/AUD. Prerequisites: ENCE 333, ENCE 355, and permission of department. Restricted to students in the College of Engineering.

0101 (22318) Schelling, D.

TuTh 11:00am-12:15pm (EGR 0143)

ENCE465 (PermReq) Geographic Information Systems for Planning and Design Models; (3) REG/AUD. Prerequisites: ENCE 202, ENCE 203, and permission of department. Senior standing. Restricted to students in the College of Engineering.

0101 (22328) Moglen, G.

MWF 12:00pm-12:50pm (EGR 2112)

ENCE466 (PermReq) Design of Civil Engineering Systems; (3) REG/AUD. CORE: CS Prerequisites: ENCE 353 or ENCE 355, ENCE 315, ENCE 320, ENCE 330, ENCE 340, ENCE 370 and permission of department. Senior standing. Restricted to students in the College of Engineering.

0101 (22338) Vannoy, D.

Tu 2:00pm-2:50pm (EGR 1104)

TuTh 3:00pm-4:50pm (EGR 0110) Lab

ENCE470 (PermReq) Highway and Traffic Engineering; (3) REG/P-F/AUD. Prerequisite: ENCE 370 and permission of department. Restricted to students in the College of Engineering.

0101 (22348) Lovell, D.

MW 10:00am-10:50am (EGR 1110)

W 2:00pm-3:50pm (CHE 2136) Lab

ENCE489 (PermReq) Special Problems in Civil Engineering; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENCE610 Fundamentals of Structural Analysis; (3) REG/AUD. Those sections that begin with a letter are taught via ITV and are not intended for College Park campus students.

0101 (22393) Donaldson, B.

MW 5:00pm-6:15pm (EGR 2107)

ENCE613 Structural Dynamics; (3) REG/AUD. Formerly ENCE 653.

0101 (22403) Donaldson, B.

MW 3:30pm-4:45pm (EGR 1110)

ENCE614 Computer Methods in Engineering; (3) REG/AUD. Formerly ENCE 756.

0101 (22413) Schelling, D.

TuTh 3:30pm-4:45pm (EGR 0108)

ENCE620 Risk Analysis for Engineering; (3) REG/AUD. Prerequisite: permission of department. For ENCE majors only.

0101 (22423) Ayyub, B.

MW 2:00pm-3:15pm (EGR 3111)

ENCE625 (PermReq) Operations Methods for Engineering Analysis; (3) REG/AUD.

0101 (22433) Tseng, C.

MWF 10:00am-10:50am (EGR 1102)

ENCE626 (PermReq) Web-based Project Management; (3) REG/AUD.

0101 (22443) Baecher, G.

W 3:30pm-6:00pm (EGR 0108)

ENCE627 Decision Analysis for Engineering; (3) REG. For ENCE majors only.

0101 (22453) Gabriel, S.

Tu 3:30pm-6:00pm (EGR 1108)

ENCE630 Environmental and Water Resource Systems I; (3) REG/AUD. Those sections that begin with a letter are taught via ITV and are not intended for College Park campus students.

0101 (22463) McCuen, R.

MWF 11:00am-11:50am (PHY 4220)

ENCE633 The Chemistry of Natural Waters; (3) REG/AUD. Prerequisite: ENCE 433 or permission of instructor.

0101 (22473) Torrents, A.

TuTh 12:30pm-1:45pm (EGR 1108)

ENCE636 Unit Operations of Environmental Engineering; (3) REG/AUD. Prerequisite: ENCE 315 or permission of instructor.

0101 (22483) Davis, A

80 ENEE

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ENEE

0103 (23207)	Hawkins, W. TuTh 11:00am-12:15pm (EGR 1202) MW 11:00am-11:50am (EAB 0305) Dis	0102 (23285)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 10:00am-10:50am (EGR 3102) Dis	0302 (23372)	Gansman, J. TuTh 12:30pm-1:45pm (HBK 0115) M 9:00am-9:50am (EGR 3102) Dis	ENEE417 (PermReq) Microelectronics Design Laboratory; (2) REG. Prerequisite: ENEE 306 and ENEE 312 and completion of all lower-division technical courses in the curriculum. For ENEE majors only.			
0104 (23208)	Hawkins, W. TuTh 11:00am-12:15pm (EGR 1202) MW 12:00pm-12:50pm (EAB 0305) Dis	0103 (23286)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 2:00pm-2:50pm (EGR 2112) Dis	0104 (23287)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 9:00am-9:50am (EGR 3114) Dis	0101 (23282)	La, H. TuTh 9:30am-10:45am (EGR 3106) F 1:00pm-1:50pm (EGR 1108) Dis	0101 (23529)	Newcomb, R. W 9:00am-9:50am (CHE 2108) Tu 2:00pm-5:00pm (AVW 1330) Lab
0105 (23209)	Hawkins, W. TuTh 11:00am-12:15pm (EGR 1202) MW 3:00pm-3:50pm (EAB 0305) Dis	0105 (23288)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 10:00am-10:50am (CSS 0201) Dis	0106 (23289)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 11:00am-11:50am (CHE 2118) Dis	0102 (23383)	La, H. TuTh 9:30am-10:45am (EGR 3106) F 3:00pm-3:50pm (EGR 2112) Dis	0102 (23530)	Newcomb, R. W 9:00am-9:50am (CHE 2108) M 9:00am-12:00pm (AVW 1330) Lab
ENEE204 (PermReq) Basic Circuit Theory; (3) REG. Prerequisite: PHYS 262. Corequisite: MATH 246. Engineering College only (04).	Rhee, M. TuTh 9:30am-10:45am (CSS 2324) M 1:00pm-1:50pm (EGR 1102) Dis	0107 (23290)	Silio, C. TuTh 12:30pm-1:45pm (ARM 0135) M 1:00pm-1:50pm (EGR 1110) Dis	0201 (23292)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 8:00am-8:50am (EGR 3114) Dis	0201 (23384)	Simon, J. MWF 11:00am-11:50am (EGR 3106) Th 8:00am-8:50am (EGR 3114) Dis	0103 (23531)	Newcomb, R. W 9:00am-9:50am (CHE 2108) Th 2:00pm-5:00pm (AVW 1330) Lab
0101 (23220)	Rhee, M. TuTh 9:30am-10:45am (CSS 2324) M 1:00pm-1:50pm (EGR 1102) Dis	0108 (23293)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 9:00am-9:50am (EGR 3114) Dis	0202 (23294)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 10:00am-10:50am (EGR 3114) Dis	0202 (23385)	Simon, J. MWF 11:00am-11:50am (EGR 3106) Th 9:00am-9:50am (EGR 3114) Dis	0104 (23532)	Newcomb, R. W 9:00am-9:50am (CHE 2108) M 1:00pm-4:00pm (AVW 1330) Lab
0102 (23221)	Rhee, M. TuTh 9:30am-10:45am (CSS 2324) M 9:00am-9:50am (EGR 1102) Dis	0109 (23295)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 11:00am-11:50am (CHE 2116) Dis	0203 (23296)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 12:00pm-12:50pm (CHE 2140) Dis	0204 (23297)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 1:00pm-1:50pm (MTH B0431) Dis	0201 (23544)	Goldberg, A. TuTh 5:00pm-6:15pm (MTH 0401)
0103 (23222)	Rhee, M. TuTh 9:30am-10:45am (CSS 2324) M 12:00pm-12:50pm (EGR 1102) Dis	0205 (23298)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 2:00pm-2:50pm (JMZ 0205) Dis	0206 (23299)	Qu, G. MWF 10:00am-10:50am (BPS 1243) Tu 1:00pm-1:50pm (MTH B0431) Dis	0207 (23300)	Krishnaprasad, P. TuTh 3:30pm-4:45pm (EGR 3106) M 1:00pm-1:50pm (EGR 2112) Dis	0201 (23545)	Shamma, S. MW 2:00pm-3:15pm (EGR 0110)
0104 (23223)	Rhee, M. TuTh 9:30am-10:45am (CSS 2324) M 11:00am-11:50am (EGR 3114) Dis	0208 (23311)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (ARM 0118) Dis	0209 (23312)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0301 (23313)	Orloff, J. MWF 12:00pm-12:50pm (EAB 0307) M 9:00am-9:50am (EAB 0307) Dis	0101 (23546)	Dowd, P. TuTh 9:30am-10:45am (JMP 3201)
0105 (23224)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 12:00pm-12:50pm (JU 1105) Dis	0302 (23314)	Orloff, J. MWF 12:00pm-12:50pm (EAB 0307) M 8:00am-8:50am (CHE 2145) Dis	0201 (23315)	Franklin, M. TuTh 9:30am-10:45am (CHM 0127) M 8:00am-8:50am (EGR 3114) Dis	0102 (23408)	Franklin, M. TuTh 9:30am-10:45am (CHM 0127) Th 8:00am-8:50am (EGL 1202) Dis	0201 (23547)	Shayman, M. MW 12:30pm-1:45pm (CCC 1205)
0106 (23225)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 11:00am-11:50am (EGR 0110) Dis	0202 (23316)	Peckerar, M. TuTh 5:00pm-6:15pm (EGR 1104) M 12:00pm-12:50pm (EGR 1104) Dis	0303 (23317)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0304 (23318)	Barua, R. TuTh 11:00am-12:15pm (CHM 0122) W 8:00am-8:50am (CHM 0122) Dis	0201 (23548)	Tretter, S. W 1:00pm-1:50pm (EGR 1104)
0107 (23226)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 8:00am-8:50am (EGR 1102) Dis	0203 (23318)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0305 (23319)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0306 (23320)	Franklin, M. TuTh 9:30am-10:45am (CHM 0127) W 8:00am-8:50am (CHM 0122) Dis	0201 (23549)	De Claris, N. MW 3:30pm-4:45pm (EGR 0110)
0108 (23227)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 8:00am-8:50am (EGR 1102) Dis	0204 (23319)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0307 (23321)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0308 (23322)	Hawkins, W. TuTh 12:30pm-1:45pm (PLS 1140)	0201 (23550)	Microprocessors; (3) REG. Prerequisite: ENEE 350 and completion of all lower-division technical courses in the EE curriculum. See above note. For 09090 and 09991 majors only.
0109 (23228)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 8:00am-8:50am (EGR 1102) Dis	0205 (23320)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0309 (23323)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0310 (23324)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0201 (23551)	Introduction to Electrical Processes, Structure and Computing Models of the Brain; (3) REG. Prerequisite: ENEE 204 and completion of all lower-division technical courses in the EE curriculum.
0110 (23229)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 8:00am-8:50am (EGR 1102) Dis	0206 (23321)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0311 (23325)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0312 (23326)	Hawkins, W. TuTh 12:30pm-1:45pm (AVW 2448) Lab	0101 (23552)	Electromagnetic Theory; (3) REG/AUD. Prerequisites: MATH 241 and PHYS 263 and completion of all lower-division technical courses in the EE curriculum. See above note. For 09090 only.
0111 (23230)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 12:00pm-3:00pm (AVW 1356) Lab	0207 (23322)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0313 (23327)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0314 (23328)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0101 (23553)	Computer Organization; (3) REG. Prerequisite: ENEE 244 and completion of all lower-division technical courses in the EE curriculum. See above note. For 09090 and 09991 majors only. Not open to students who have completed ENEE 250. Formerly ENEE 250. For general honors students only.
0112 (23231)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 2:00pm-2:50pm (AVW 1356) Lab	0208 (23323)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0315 (23329)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0316 (23330)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0101 (23554)	Computer Organization; (3) REG. Prerequisite: ENEE 244 and completion of all lower-division technical courses in the EE curriculum. Restricted to students with 09090 or 09991 major codes. See above note. For ENEE majors only.
0113 (23232)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 4:00pm-7:00pm (AVW 1356) Lab	0209 (23324)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0317 (23331)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0318 (23332)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0101 (23555)	Computer Organization; (3) REG. Prerequisite: ENEE 244 and completion of all lower-division technical courses in the EE curriculum. Restricted to students with 09090 or 09991 major codes. See above note. For ENEE majors only.
0114 (23233)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 8:00am-7:00pm (AVW 1356) Lab	0210 (23325)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0319 (23333)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0320 (23334)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0101 (23556)	Computer Organization; (3) REG. Prerequisite: ENEE 244 and completion of all lower-division technical courses in the EE curriculum. Restricted to students with a 09090 major code. See above note. For general honors students only.
0115 (23234)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 10:00am-11:00am (AVW 1356) Lab	0211 (23326)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0321 (23335)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0322 (23336)	Hawkins, W. TuTh 12:30pm-1:45pm (CHM 0127)	0101 (23557)	Computer Organization; (3) REG. Prerequisite: ENEE 244 and completion of all lower-division technical courses in the EE curriculum. Restricted to students with a 09090 major code. See above note. For general honors students only.
0116 (23235)	Dagenais, M. MWF 9:00am-9:50am (CSS 1113) F 12:00pm-3:00pm (AVW 1356) Lab	0212 (23327)	Franklin, M. TuTh 2:00pm-3:15pm (EAB 0307) M 12:00pm-12:50pm (EGR 1104) Dis	0323 (23337)	Etienne-Cummings, R. TuTh 2:00pm-3:15pm (EAB 0307) M 11:00am-11:50am (ARM 0121) Dis	0324 (2			

ENEE486 (PermReq) Optoelectronics Lab; (2) REG. Prerequisite: ENEE 206 and PHYS 263 and completion of all lower-division technical courses in the EE curriculum. Restricted to students with a 09090 major code. ENEE majors (09090) only.

0101 (23695) Goldhar, J.
Tu 1:00pm-1:50pm (EGR 3114)
Tu 2:00pm-5:00pm (EGL 1170) Lab

ENEE489Z (PermReq) Topics in Electrophysics: Radar Principles; (3) REG.
0101 (23706) Lawson, W.
TuTh 3:30pm-4:45pm (EGR 0135)

ENEE490 (PermReq) Physical Principles of Wireless Communications; (3) REG. Prerequisite: ENEE 381 Restricted to ENEE and ENCP students. Not open to students who have completed ENEE 498B. Credit will be granted for only one of the following: ENEE 490 or ENEE 498B. Formerly ENEE 498B.

0101 (23716) Granatstein, V.
TuTh 2:00pm-3:15pm (CHM 0122)

ENEE499 (PermReq) Senior Projects in Electrical Engineering; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number. ENEE majors (09090) only.

ENEE610 Electrical Network Theory; (3) REG/AUD. Prerequisite: undergraduate circuit theory or permission of instructor.
0101 (23808) Newcomb, R.
MW 5:00pm-6:15pm (EGR 0110)

ENEE620 Random Processes in Communication and Control; (3) REG/AUD. Prerequisite: ENEE 324 or equivalent.

0101 (23818) Ulukus, S.
MW 3:30pm-4:45pm (CHE 2110)
F 10:00am-10:50am (CHE 2140) Dis
0102 (23819) Ulukus, S.
MW 3:30pm-4:45pm (CHE 2110)
F 11:00am-11:50am (CHE 2145) Dis
0103 (23820) Ulukus, S.
MW 3:30pm-4:45pm (CHE 2110)
F 2:00pm-2:50pm (EGL 1204) Dis
0104 (23821) Ulukus, S.
MW 3:30pm-4:45pm (CHE 2110)
F 3:00pm-3:50pm (EGL 1204) Dis

ENEE624 Advanced Digital Signal Processing; (3) REG/AUD. Prerequisites: ENEE 425 or equivalent. Corequisite: ENEE 620. Formerly ENEE 724.

0101 (23831) Liu, K.
MW 11:00am-12:15pm (CHE 2108)

ENEE625 Multi-user Communication; (3) REG/AUD. Prerequisite: ENEE 620.

0101 (23841) Makowski, A.
TuTh 12:30pm-1:45pm (EGR 1104)

ENEE631 Digital Imaging Processing; (3) REG/AUD. Corequisite: ENEE 620 or ENEE 624 or permission of instructor. Not open to ALL students who have completed ENEE 7292.

0101 (23851) Chellappa, R.
TuTh 12:30pm-1:45pm (JMP 1109)

ENEE640 VLSI Architecture; (3) REG/AUD. Prerequisites: ENEE 446 or equivalent; and ENEE 488Z (Computer-Aided Digital System Design Lab) or equivalent; or permission of instructor.

0101 (23861) Jaja, J.
MW 12:30pm-1:45pm (BPS 2283)

ENEE646 Digital Computer Design; (3) REG/AUD. Prerequisite: ENEE 446 or equivalent knowledge of basic computer design, as well as experience in assembly language programming for at least one instruction set architecture and basic probability theory.

0101 (23871) Jacob, B.
TuTh 2:00pm-3:15pm (CHE 2108)

ENEE663 System Theory; (3) REG/AUD. Also offered as MAPL 640.

0101 (23881) Blankenship, G.
MW 12:30pm-1:45pm (JMP 3104)

ENEE680 Electromagnetic Theory I; (3) REG/AUD. Prerequisite: ENEE 381 or equivalent.

0101 (23891) Gomez, R.
TuTh 3:30pm-4:45pm (CHM 1402)

ENEE690 Quantum and Wave Phenomena with Electrical Application; (3) REG/AUD. Prerequisites: ENEE 381 and ENEE 382 or equivalent.

0101 (23901) STAFF
TuTh 12:30pm-1:45pm (HJP 2242)

ENEE694 Physics and Simulation of Semiconductor Devices; (3) REG/AUD. Prerequisite: permission of instructor.

0101 (23911) Goldsman, N.
TuTh 2:00pm-3:15pm (JMP 3104)

ENEE698A Graduate Seminar: Communication and Signal Processing Seminar; (1) REG/AUD. Electrical engineering majors only.

0101 (23921) STAFF
W 5:00pm-6:00pm (PLS 1140)

ENEE698C Graduate Seminar: Controls Seminar; (1) REG/AUD.

0101 (23931) STAFF
W 2:00pm-2:50pm (CHE 2145)

ENEE698E Graduate Seminar: Microelectronics Seminar; (1-3) REG/AUD. Electrical engineering majors only.

0101 (23941) STAFF
Tu 5:00pm-6:00pm (EGR 1102)

ENEE699 (PermReq) Independent Studies in Electrical Engineering; (1-3) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

ENEE714 Advanced Electronic Materials and Devices; (3) REG/AUD. Prerequisite: ENEE 480 or equivalent. Recommended: ENEE 690; ENEE 697; ENEE 793; ENEE 680. Not open to ALL students who have completed ENEE 693 and ENEE 695.

0101 (24035) Yang, C.
TuTh 11:00am-12:15pm (EGR 1104)

ENEE719R Advanced Topics in Microelectronics: Design and Fabrication of Micro-Electro-Mechanical Systems (MEMS); (3) REG/AUD.

0101 (24045) Ghodssi, R.
MW 2:00pm-3:15pm (CSS 1113)

ENEE721 Information Theory; (3) REG/AUD. Corequisite: ENEE 620. Prerequisite: STAT 400 or equivalent. Also offered as MAPL 731.

0101 (24055) Ephremides, A.
MW 2:00pm-3:15pm (EGR 1202)

ENEE757 Security in Distributed Systems and Networks; (3) REG/AUD. Prerequisite: ENEE 647; or permission of instructor.

0101 (24065) Gligor, V.
MW 11:00am-12:15pm (PHY 4208)

ENEE762 Stochastic Control; (3) REG/AUD. Prerequisite: ENEE 620 or equivalent; and ENEE 663/MAPL 640. Also offered as MAPL 742.

0101 (24075) Marcus, S.
TuTh 3:30pm-4:45pm (PLS 1130)

ENEE780 Microwave Engineering; (3) REG/AUD. Prerequisite: ENEE 681.

0101 (24085) Zaki, K.
MW 3:30pm-4:45pm (EGR 3106)

ENEE793 Solid State Electronics; (3) REG/AUD. Prerequisite: a graduate course in quantum mechanics or permission of instructor.

0101 (24095) Melngailis, J.
TuTh 11:00am-12:15pm (PLS 1158)

ENEE799 (PermReq) Master's Thesis Research; (1-6) S-F.

Individual Instruction course: contact department or instructor to obtain section number.

ENEE899 (PermReq) Doctoral Dissertation Research; (1-8) S-F.

Individual Instruction course: contact department or instructor to obtain section number.

ENES Engineering Science (The A. James Clark School of Engineering)

ENES100 (PermReq) Introduction to Engineering Design; (3) REG/P-F/AUD. CORE: PS Corequisite: MATH 140.

0101 (24230) STAFF
MW 8:00am-9:50am (JMP 1202)
F 8:00am-8:50am (JMP 1202)

0102 (24231) STAFF
MW 8:00am-9:50am (JMP 2202)
F 8:00am-8:50am (JMP 2202)

0201 (24232) STAFF
TuTh 8:00am-9:50am (JMP 1202)
F 9:00am-9:50am (JMP 1202)

0202 (24233) STAFF
TuTh 8:00am-9:50am (JMP 2202)
F 9:00am-9:50am (JMP 2202)

0301 (24234) STAFF
MW 10:00am-11:50am (JMP 1202)
F 10:00am-10:50am (JMP 1202)

0302 (24235) STAFF
MW 10:00am-11:50am (JMP 2202)
F 10:00am-10:50am (JMP 2202)

0401 (24236) STAFF
TuTh 10:00am-11:50am (JMP 1202)
F 11:00am-11:50am (JMP 1202)

0501 (24238) STAFF
MW 12:00pm-1:50pm (JMP 1202)
F 12:00pm-12:50pm (JMP 1202)

0502 (24239) STAFF
MW 12:00pm-1:50pm (JMP 2202)
F 12:00pm-12:50pm (JMP 2202)

0601 (24230) STAFF
TuTh 12:00pm-1:50pm (JMP 1202)
F 1:00pm-1:50pm (JMP 1202)

0602 (24231) STAFF
TuTh 12:00pm-1:50pm (JMP 2202)
F 1:00pm-1:50pm (JMP 2202)

0701 (24232) STAFF
MW 2:00pm-3:50pm (JMP 1202)
F 2:00pm-2:50pm (JMP 1202)

0702 (24233) STAFF
MW 2:00pm-3:50pm (JMP 2202)
F 3:00pm-3:50pm (JMP 2202)

0801 (24234) STAFF
TuTh 2:00pm-3:50pm (JMP 1202)
F 3:00pm-3:50pm (JMP 1202)

0802 (24235) STAFF
TuTh 2:00pm-3:50pm (JMP 2202)
F 3:00pm-3:50pm (JMP 2202)

ENES100U Introduction to Engineering Design; (3) REG/P-F/AUD. CORE: PS Corequisite: MATH 140.

0301 (24245) STAFF
MW 10:00am-11:50am (JMP 1202)
F 10:00am-10:50am (JMP 1202)

0502 (24246) STAFF
MW 12:00pm-1:50pm (JMP 2202)
F 12:00pm-12:50pm (JMP 2202)

ENES102 (PermReq) Statics; (3) REG/P-F/AUD. Prerequisite: MATH 140. For engineering majors only. Formerly ENES 110.

0101 (24356) STAFF
MW 9:00am-9:50am (EGR 1104)
F 9:00am-10:50am (PHY 1219) Dis

0102 (24357) STAFF
MW 9:00am-9:50am (JMP 3105)
F 9:00am-10:50am (JMP 3104) Dis

0103 (24358) STAFF
MW 1:00pm-1:50pm (JMP 3105)
F 1:00pm-2:50pm (EGR 0110) Dis

0104 (24359) STAFF
MW 1:00pm-1:50pm (BPS 1238)
F 1:00pm-2:50pm (BPS 1232) Dis

ENES181 Dialogue with the Dean; (1) REG/P-F/AUD. Prerequisite: New students only - Transfers and Freshmen. For ENGR majors only.

0101 (24369) Farvardin, N.
W 4:00pm-5:00pm (EGR 1202)

ENES190 Introduction to Design and Quality; (4) REG.

Prerequisite: permission of College. Also offered as BMGT 190. First course in a sequence of four Total Quality Program Courses. For total Quality Program participants only.

0101 (24379) Bigio, D.
MW 3:30pm-4:45pm (KEY 0106)
W 7:00pm-8:50pm (VMH 1311) Dis

0102 (24380) Bigio, D.
MW 3:30pm-4:45pm (KEY 0106)
W 7:00pm-8:50pm (VMH 1202) Dis

ENES220 Mechanics of Materials; (3) REG/AUD. Prerequisites: ENES 102; and MATH 141; and PHYS 161. For engineering majors only (not including ENEE majors). Prerequisite: student in the College of Engineering

0101 (24398) Milke, J.
M 5:00pm-7:40pm (EGR 0135)

ENFP611 (PermReq) Fire Induced Flows; (3) REG/AUD.

Recommended: ENFP 415.
0101 (24630) Marshall, A.
Tu 5:00pm-7:40pm (EGR 0135)

ENFP619 (PermReq) Graduate Seminar; (1-3) REG/AUD.

0101 (24640) Milke, J.
Time and room to be arranged

ENFP622 Advanced Fire Protection Risk Assessment; (3) REG/AUD.

Prerequisite: permission of department.
0101 (24650) Mowrer, F.
M 5:00pm-7:40pm (EGR 0135)

ENFP625 Advanced Fire Modeling; (3) REG/AUD. Prerequisite:

permission of department.
0101 (24660) Trouve, A.
W 6:30pm-9:30pm (EGR 0135)

0606 (24799)	STAFF	ENGL101M Introduction to Writing; (3) REG Restricted to students in the Markets and Society Program.	1113 (24942)	STAFF	0401 (25087)	STAFF
0702 (24800)	STAFF	MWF 2:00pm-2:50pm (PLS 1111)	0201 (24894)	STAFF	TuTh 12:30pm-1:45pm (SQH 1121)	
1001 (24801)	STAFF	MWF 2:00pm-2:50pm (SQH 1107)	0304 (24895)	STAFF	0701 (25088)	STAFF
1002 (24802)	STAFF	TuTh 8:00am-9:15am (SQH 1123)	0508 (24896)	STAFF	MWF 10:00am-10:50am (SQH 2121)	
1003 (24803)	STAFF	TuTh 8:00am-9:15am (SQH 1111)	1004 (24897)	STAFF	0801 (25089)	STAFF
1101 (24804)	STAFF	TuTh 8:00am-9:15am (KEY 0117)	1406 (24898)	STAFF	MWF 11:00am-11:50am (SQH 1103)	
1102 (24805)	STAFF	TuTh 9:30am-10:45am (TYD 1132)	1501 (24899)	STAFF	0901 (25090)	STAFF
1103 (24806)	STAFF	TuTh 9:30am-10:45am (SQH 1111)			MWF 12:00pm-12:50pm (SQH 2120)	
1105 (24807)	STAFF	TuTh 9:30am-10:45am (LEF 1222)			1001 (25091)	STAFF
1106 (24808)	STAFF	TuTh 9:30am-10:45am (TWS 0131)			MWF 1:00pm-1:50pm (SQH 2117)	
1107 (24809)	STAFF	TuTh 9:30am-10:45am (KEY 0124)	0102 (24909)	STAFF	ENGL241 Introduction to the Novel; (3) REG/P-F/AUD. CORE: HL	
1110 (24810)	STAFF	TuTh 9:30am-10:45am (WDS 0104)			0201 (25101)	Salamanca, J.
1111 (24811)	STAFF	TuTh 9:30am-10:45am (CHE 2118)	0110 (24910)	STAFF	TuTh 9:30am-10:45am (SQH 1119)	
1112 (24812)	STAFF	TuTh 9:30am-10:45am (JMP 1109)			0401 (25102)	STAFF
1113 (24813)	STAFF	TuTh 9:30am-10:45am (ARM 0120)	0203 (24911)	STAFF	TuTh 12:30pm-1:45pm (MMH 3418)	
1114 (24814)	STAFF	TuTh 9:30am-10:45am (TLF 1103)			0701 (25103)	STAFF
1203 (24816)	STAFF	TuTh 11:00am-12:15pm (EGR 3114)	0209 (24912)	STAFF	MWF 10:00am-10:50am (PAC 1809)	
1205 (24817)	STAFF	TuTh 11:00am-12:15pm (ASY 3219)			0801 (25104)	STAFF
1207 (24818)	STAFF	TuTh 11:00am-12:15pm (TWS 2212)	0307 (24913)	STAFF	MWF 11:00am-11:50am (SQH 2122)	
1208 (24819)	STAFF	TuTh 11:00am-12:15pm (HBK 0125)			0201 (25115)	STAFF
1209 (24820)	STAFF	TuTh 11:00am-12:15pm (CHE 2118)	0310 (24914)	STAFF	TuTh 9:30am-10:45am (EGL 1204)	
1210 (24821)	STAFF	TuTh 11:00am-12:15pm (CSS 2324)			0401 (25116)	STAFF
1212 (24822)	STAFF	TuTh 11:00am-12:15pm (JUL 1105)	0401 (24915)	STAFF	TuTh 12:30pm-1:45pm (CHE 2136)	
1213 (24823)	STAFF	TuTh 11:00am-12:15pm (WDS 1127)			0601 (25117)	STAFF
1214 (24824)	STAFF	TuTh 11:00am-12:15pm (COL 3110)	0402 (24916)	STAFF	MWF 9:00am-9:50am (TWS 3228)	
1215 (24825)	STAFF	TuTh 11:00am-12:15pm (CHE 2120)			0801 (25118)	Van Egmund, P.
1216 (24826)	STAFF	TuTh 11:00am-12:15pm (KEY 0120)	0501 (24917)	STAFF	MWF 11:00am-11:50am (KEY 0119)	
1217 (24827)	STAFF	TuTh 11:00am-12:15pm (CHE 2145)			1301 (25119)	STAFF
1301 (24828)	STAFF	TuTh 12:30pm-1:45pm (ARM 0120)	0401 (24918)	STAFF	TuTh 5:00pm-6:15pm (SQH 1105)	
1303 (24829)	STAFF	TuTh 12:30pm-1:45pm (PAC 1807)			ENGL244 Introduction to Drama; (3) REG/P-F/AUD. CORE: HL	
1304 (24830)	STAFF	TuTh 12:30pm-1:45pm (SQH 1123)	0401 (24919)	STAFF	0201 (25129)	STAFF
1308 (24831)	STAFF	TuTh 12:30pm-1:45pm (TWS 3238)			TuTh 9:30am-10:45am (ANS 0412)	
1309 (24832)	STAFF	TuTh 12:30pm-1:45pm (WDS 1114)	0505 (24919)	STAFF	0301 (25130)	STAFF
1310 (24833)	STAFF	TuTh 12:30pm-1:45pm (WDS 1114)			TuTh 11:00am-12:15pm (JRN 1105)	
1313 (24834)	STAFF	TuTh 12:30pm-1:45pm (HBK 1116)	0501 (24920)	STAFF	0701 (25131)	STAFF
1314 (24835)	STAFF	TuTh 12:30pm-1:45pm (ARM 0102)			MWF 10:00am-10:50am (KEY 0116)	
1315 (24836)	STAFF	TuTh 12:30pm-1:45pm (PHY 4208)	1202 (24921)	STAFF	0801 (25132)	STAFF
1316 (24837)	STAFF	TuTh 12:30pm-1:45pm (JRN 1105)			MWF 11:00am-11:50am (SQH 1119)	
1401 (24838)	STAFF	TuTh 12:30pm-1:45pm (KEY 0117)	1206 (24922)	STAFF	ENGL250 Introduction to Literature by Women; (3) REG/P-F/AUD. CORE: HL DIVERSITY Also offered as WMST 255. Credit will be granted for only one of the following: ENGL 250 or WMST 255.	
1403 (24839)	STAFF	TuTh 2:00pm-3:15pm (ARC 1103)			0201 (25142)	STAFF
1404 (24840)	STAFF	TuTh 2:00pm-3:15pm (KEY 0119)	1305 (24923)	STAFF	TuTh 9:30am-10:45am (SQH 1117)	
1405 (24841)	STAFF	TuTh 2:00pm-3:15pm (JMZ 2206)			0301 (25143)	STAFF
1407 (24842)	STAFF	TuTh 2:00pm-3:15pm (SQH 2121)	1311 (24924)	STAFF	TuTh 11:00am-12:15pm (SQH 1121)	
1408 (24843)	STAFF	TuTh 2:00pm-3:15pm (EGR 3114)			0401 (25144)	STAFF
1412 (24844)	STAFF	TuTh 2:00pm-3:15pm (ARC 1125)	1312 (24925)	STAFF	TuTh 12:30pm-1:45pm (TWS 0147)	
1413 (24845)	STAFF	TuTh 2:00pm-3:15pm (SQH 1123)			0801 (25145)	STAFF
1504 (24846)	STAFF	TuTh 2:00pm-3:15pm (ARM 0102)	1311 (24926)	STAFF	MWF 11:00am-11:50am (ARM 0112)	
1601 (24847)	STAFF	TuTh 5:00pm-6:15pm (KEY 0119)			1001 (25146)	STAFF
			1305 (24923)	STAFF	MWF 1:00pm-1:50pm (COL 3109)	
ENGL101A Introduction to Writing; (3) REG Students should take ENGL 101A rather than ENGL 101 if their TWSE score (a subscore of the SAT verbal) is 33 or below.					ENGL260 Introduction to Folklore; (3) REG/P-F/AUD. CORE: SH	
1701 (24857)	STAFF	MWF 1:00pm-1:50pm (ARC 1121)	1311 (24924)	STAFF	0401 (25156)	STAFF
1706 (24858)	STAFF	TuTh 9:30am-10:45am (TWS 2228)			TuTh 12:30pm-1:45pm (TYD 2106)	
1707 (24859)	STAFF	MWF 10:00am-10:50am (SKN 1115)	1312 (24925)	STAFF	0701 (25157)	STAFF
					MWF 10:00am-10:50am (SQH 2117)	
ENGL101C Introduction to Writing; (3) REG Restricted to students in the Civics Program.			1311 (24926)	STAFF	ENGL262 The Hebrew Bible: Narrative; (3) REG/P-F/AUD. CORE: HL Also offered as JWST 262. Not open to students who have completed HEBR 223. Credit will be granted for only one of the following: ENGL 262 or JWST 262. Formerly HEBR 223.	
0204 (24869)	STAFF	MWF 10:00am-10:50am (SOM 0101)			0101 (25167)	Berlin, A.
0308 (24870)	STAFF	MWF 11:00am-11:50am (SOM 0101)	1311 (24927)	STAFF	TuTh 11:00am-12:15pm (BPS 1124)	
ENGL101H Introduction to Writing; (3) REG For general honors students or students with a verbal SAT of 600 or better.					ENGL265 Introduction to Lesbian, Gay, and Bisexual Literature; (3) REG/P-F/AUD. CORE: HL DIVERSITY	
0201 (24880)	STAFF	MWF 11:00am-11:50am (EGR 0108)	1311 (24928)	STAFF	0201 (25177)	STAFF
0501 (24881)	STAFF	TuTh 9:30am-10:45am (KEY 0117)			TuTh 9:30am-10:45am (TWS 3228)	
0701 (24882)	STAFF	TuTh 11:00am-12:15pm (SKN 1115)	1311 (24929)	STAFF	0301 (25178)	STAFF
0801 (24883)	STAFF	TuTh 12:30pm-1:45pm (LEF 1221)			TuTh 11:00am-12:15pm (TWS 2228)	
0901 (24884)	STAFF	TuTh 2:00pm-3:15pm (TWS 0147)	1311 (24930)	STAFF	ENGL277 Mythologies: An Introduction; (3) REG/P-F/AUD. CORE: HL DIVERSITY	
					0201 (25188)	STAFF
ENGL101U Introduction to Writing; (3) REG.			1311 (24931)	STAFF	TuTh 9:30am-10:45am (HJP 1229)	
0208 (24935)	STAFF	MWF 10:00am-10:50am (SQH 1123)			0701 (25189)	STAFF
0212 (24936)	STAFF	MWF 10:00am-10:50am (CHE 2120)	1311 (24932)	STAFF	MWF 10:00am-10:50am (SQH 1117)	
0306 (24937)	STAFF	MWF 11:00am-11:50am (SQH 2120)			0801 (25190)	STAFF
0309 (24938)	STAFF	MWF 11:00am-11:50am (JMP 1109)	1311 (24933)	STAFF	MWF 11:00am-11:50am (SQH 2117)	
0409 (24939)	STAFF	MWF 12:00pm-12:50pm (ASY 3219)			ENGL278W Literature in a Wired World; (3) REG/P-F/AUD.	
1105 (24940)	STAFF	TuTh 9:30am-10:45am (TWS 0131)	1311 (24934)	STAFF	0501 (25200)	Rhody, J.
1110 (24941)	STAFF	TuTh 9:30am-10:45am (CHE 2118)			0701 (25201)	McDonald, J.
			1311 (24935)	STAFF	MWF 10:00am-10:50am (KEY 0126)	
ENGL211 English Literature: 1800 to the Present; (3) REG/AUD. CORE: HL					ENGL280 Introduction to the English Language; (3) REG/P-F/AUD. CORE: HO	
0301 (25047)	STAFF	TuTh 9:30am-10:45am (JMP 3105)	1311 (24936)	STAFF	0201 (25221)	Coleman, L.
0601 (25026)	STAFF	MWF 8:00am-8:50am (SQH 2120)			TuTh 9:30am-10:45am (SQH 1121)	
0701 (25027)	STAFF	MWF 10:00am-10:50am (EGL 1202)			ENGL281 Standard English Grammar, Usage, and Diction; (3) REG/P-F/AUD.	
			1311 (24937)	STAFF	0301 (25231)	Oliver, G.
ENGL210H Love, Adventure, and Identity in Early English Literature; (3) REG. CORE: HL					TuTh 11:00am-12:15pm (JMP 1109)	
0601 (25037)	STAFF	MWF 9:00am-9:50				

ENGL297 Beginning Poetry Workshop; (3) REG/P-F/AUD.
0101 (25295) STAFF MW 2:00pm-3:15pm (TWS 0131)
0201 (25296) STAFF TuTh 2:00pm-3:15pm (EGR 1108)
0301 (25297) STAFF MW 11:00am-12:15pm (CSS 2416)
ENGL301 Critical Methods in the Study of Literature; (3) REG/P-F/AUD. For English and English education majors only.
0101 (25307) Keenan, J. TuTh 11:00am-12:15pm (SQH 2119)
0301 (25308) Keenan, J. TuTh 9:30am-10:45am (SQH 2121)
0401 (25309) Leonardi, S. MWF 11:00am-11:50am (SQH 1107)
0501 (25310) Wyatt, D. TuTh 12:30pm-1:45pm (JMZ 2120)
0601 (25311) Leonardi, S. MWF 10:00am-10:50am (SQH 1103)
0701 (25312) Wyatt, D. TuTh 2:00pm-3:15pm (SQH 1121)

ENGL304 The Major Works of Shakespeare; (3) REG/P-F/AUD. Prerequisite: two lower-level English courses, at least one in literature; or permission of department. Not open to students who have completed ENGL 403 and ENGL 404.
0101 (25322) Leinwand, T. MW 11:00am-11:50am (SQH 1120)
F 11:00am-11:50am (PLS 1146) Dis
0102 (25323) Leinwand, T. MW 11:00am-11:50am (SQH 1120)
F 11:00am-11:50am (SQH 1121) Dis
0103 (25324) Leinwand, T. MW 11:00am-11:50am (SQH 1120)
F 12:00pm-12:50pm (SQH 2117) Dis
0104 (25325) Leinwand, T. MW 11:00am-11:50am (SQH 1120)
F 1:00pm-1:50pm (SQH 2122) Dis

ENGL310 Medieval and Renaissance British Literature; (3) REG/P-F/AUD. Prerequisite: two lower-level English courses, at least one in literature; or permission of department.
0101 (25335) Barry, J. MWF 10:00am-10:50am (SQH 1107)
0201 (25336) Keenan, J. TuTh 2:00pm-3:15pm (COL 3112)
ENGL311 British Literature from 1600 to 1800; (3) REG/P-F/AUD. Prerequisite: two lower-level English courses, at least one in literature; or permission of department.
0101 (25346) Olmert, M. TuTh 11:00am-12:15pm (SQH 1103)

ENGL312 Romantic to Modern British Literature; (3) REG/P-F/AUD.
0101 (25356) STAFF TuTh 11:00am-12:15pm (SQH 2122)
0201 (25357) Kleine, D. TuTh 12:30pm-1:45pm (SQH 1119)
0401 (25358) Auchard, J. MW 4:30pm-5:45pm (SQH 1107)
ENGL313 American Literature; (3) REG/P-F/AUD. Prerequisite: two lower-level English courses, at least one in literature; or permission of department.

0101 (25368) Bauer, R. MWF 2:00pm-2:50pm (SQH 2122)
0201 (25369) Mallios, P. TuTh 3:30pm-4:45pm (SQH 1105)
ENGL348F Literary Works by Women: Women on the Frontier; (3) REG/P-F/AUD. DIVERSITY
0101 (25379) Ryan, L. TuTh 9:30am-10:45am (SQH 1105)
ENGL349 Asian American Literatures: In and About History; (3) REG/P-F/AUD.

0101 (25389) Chuh, K. TuTh 3:00pm-4:15pm (JMZ 0125)
ENGL360 African, Indian and Caribbean Writers; (3) REG/P-F/AUD. DIVERSITY Prerequisite: two lower-level English courses, at least one in literature; or permission of department.
0101 (25399) STAFF MW 1:00pm-1:50pm (SQH 1107)
ENGL362 Caribbean Literature in English; (3) REG/P-F/AUD. DIVERSITY Prerequisite: two lower-level English courses, at least one in literature; or permission of department.
0101 (25409) Nunes, Z. MW 10:00am-10:50am (PHY 1402)

ENGL373 (PermReq) Senior Honors Project; (2) REG/P-F/AUD. Prerequisite: ENGL 370. For ENGL majors only.
0101 (25419) Cohen, W. Th 2:30pm-4:30pm (SQH 1107)
ENGL379E Special Topics in Literature: Film Analysis - The Rhetoric of Fictional Worlds; (3) REG Prerequisite: two literature courses.
0101 (25439) Miller, J. Tu 6:30pm-10:00pm (SQH 1120)
ENGL379G Special Topics in Literature: An American Comedy of Manners; (3) REG

0101 (25449) Miller, J. Th 6:30pm-10:00pm (SQH 1120)
ENGL379M Special Topics in Literature: Cybertext and Cybermedia; (3) REG/P-F/AUD.
0101 (25469) Kirschenbaum, M. MWF 1:00pm-1:50pm (PLS 1129)
ENGL379T Special Topics in Literature: Seeing, Feeling and Believing: Strategies of Truth and Unreliability in Film Narrative; (3) REG/P-F/AUD.
0101 (25479) Metcalf, G. Tu 3:30pm-6:00pm (SQH 2122)

ENGL379W Special Topics in Literature: The Historical Film: (Re)Imagining the Past; (3) REG.
0101 (25499) Miller, J. W 6:30pm-10:00pm (SQH 1120)
ENGL381 (PermReq) MGA Legislative Seminar; (3) REG/P-F/AUD. Prerequisite: permission of department.
0101 (25529) Terchek, M. W 3:30pm-5:50pm (SQH 1101)

ENGL385 English Semantics; (3) REG/P-F/AUD
0101 (25539) Israel, M. MWF 2:00pm-2:50pm (JMZ 2206)
ENGL388L (PermReq) Writing Internship: Literacy Internship; (3-6) REG.
0101 (25549) Terchek, M. Time and room to be arranged
ENGL388P (PermReq) Writing Internship: Preprofessional Writing Skills Internship; (3-6) REG.
0101 (25559) Terchek, M. Time and room to be arranged
ENGL388W (PermReq) Writing Internship: Writing Center Internship; (3-6) REG.
0101 (25569) Glasgow, S. Time and room to be arranged
ENGL391 Advanced Composition; (3) REG. Prerequisite: Junior standing and completion of ENGL 101 or equivalent. This course satisfies the junior English requirement.
0001 (25579) STAFF MWF 8:00am-8:50am (SQH 1111)
0101 (25580) STAFF MWF 9:00am-9:50am (SQH 1123)
0102 (25581) STAFF MWF 9:00am-9:50am (SQH 2119)
0201 (25582) STAFF MWF 10:00am-10:50am (TWS 0135)
0202 (25583) STAFF MWF 10:00am-10:50am (WDS 1130)
0301 (25584) STAFF MWF 11:00am-11:50am (WDS 1131)
0302 (25585) STAFF MWF 11:00am-11:50am (SQH 1123)
0401 (25586) STAFF MWF 12:00pm-12:50pm (SQH 1103)
0402 (25587) STAFF MWF 12:00pm-12:50pm (SQH 1111)
0501 (25588) STAFF MWF 1:00pm-1:50pm (SQH 1123)
0502 (25589) STAFF MWF 1:00pm-1:50pm (SQH 1111)
0601 (25590) STAFF MWF 2:00pm-2:50pm (SQH 1105)
1001 (25591) STAFF TuTh 8:00am-9:15am (HBK 1116)
1101 (25592) STAFF TuTh 9:30am-10:45am (HBK 1108)
1201 (25593) STAFF TuTh 11:00am-12:15pm (SQH 2121)
1202 (25594) STAFF TuTh 11:00am-12:15pm (KEY 0119)
1203 (25595) STAFF TuTh 11:00am-12:15pm (SQH 1105)
1301 (25596) STAFF TuTh 12:30pm-1:45pm (SQH 2120)
1302 (25597) STAFF TuTh 12:30pm-1:45pm (KEY 0119)
1401 (25598) STAFF TuTh 2:00pm-3:15pm (KEY 0117)
1801 (25599) STAFF W 6:00pm-8:40pm (SQH 1107)
ENGL391X Advanced Composition; (3) REG. Prerequisite: Junior standing and completion of ENGL 101 or equivalent. Limited to students for whom English is a second language and who have a score below any of the following: SAT Verbal 400, TOEFL 575, CELT 250. Students who have received an "A" in ENGL 101 or its equivalent cannot register for ENGL 391X. This course satisfies the junior English requirement.
0201 (25677) STAFF MWF 10:00am-10:50am (SQH 1111)
0301-(25678) STAFF MWF 11:00am-11:50am (ARC 1125)
1001 (25679) STAFF TuTh 8:00am-9:15am (WDS 1131)
1101 (25680) STAFF TuTh 9:30am-10:45am (WDS 1131)
1201 (25681) STAFF TuTh 11:00am-12:15pm (EGR 3111)
1301 (25682) STAFF TuTh 12:30pm-1:45pm (SYM 0215)
ENGL394 Business Writing; (3) REG. Prerequisite: Junior standing and completion of ENGL 101 or equivalent. This course satisfies the junior English requirement.
SG92 (25692) STAFF TuTh 8:00am-9:15am (SGII 2042)
SG93 (25693) STAFF TuTh 9:30am-10:45am (SGII 3012)
SG94 (25694) STAFF TuTh 11:00am-12:15pm (SGII 2042)
0101 (25695) STAFF MWF 9:00am-9:50am (SQH 2121)
0201 (25696) STAFF MWF 10:00am-10:50am (SQH 2119)
0301 (25697) STAFF MWF 11:00am-11:50am (SQH 1111)
0302 (25698) STAFF MWF 11:00am-11:50am (TYD 1102)
0401 (25699) STAFF MWF 12:00pm-12:50pm (SQH 2122)
0402 (25700) STAFF MWF 12:00pm-12:50pm (SQH 1107)
0501 (25701) STAFF MWF 1:00pm-1:50pm (SQH 1101)
0601 (25702) STAFF MWF 2:00pm-2:50pm (SQH 1103)
1001 (25703) STAFF TuTh 8:00am-9:15am (SQH 1103)
1101 (25704) STAFF TuTh 9:30am-10:45am (SQH 2120)
1102 (25705) STAFF TuTh 9:30am-10:45am (SQH 2119)
1201 (25706) STAFF TuTh 11:00am-12:15pm (ARC 1121)
1202 (25707) STAFF TuTh 11:00am-12:15pm (HBK 0123)
1203 (25708) STAFF TuTh 11:00am-12:15pm (CSI 2120)
1301 (25709) STAFF TuTh 12:30pm-1:45pm (SQH 2119)
1302 (25710) STAFF TuTh 12:30pm-1:45pm (SQH 1107)
1303 (25711) STAFF TuTh 12:30pm-1:45pm (TYD 2110)
1304 (25712) STAFF TuTh 12:30pm-1:45pm (WDS 1130)
1401 (25713) STAFF TuTh 2:00pm-3:15pm (SQH 2119)

ENGL470 African-American Literature: The Beginning to 1910; (3) REG/P-F/AUD. Prerequisite: two English courses in literature or permission of department.
 0101 (26066) Peterson, C. TuTh 2:00pm-3:15pm (SQH 2117)

ENGL471 African-American Literature: 1910-1945; (3) REG/P-F/AUD. Prerequisite: two English courses in literature or permission of department.
 0101 (26076) STAFF TuTh 9:30am-10:45am (SQH 2122)

ENGL472 African-American Literature: 1945 to Present; (3) REG/P-F/AUD. Prerequisite: two English courses in literature or permission of department.
 0101 (26086) Washington, M. TuTh 12:30pm-1:45pm (SQH 1105)

ENGL479A Selected Topics in English and American Literature after 1800: Whitman and Twain; (3) REG/P-F/AUD.
 0101 (26096) Van Egmond, P. MWF 10:00am-10:50am (SQH 1101)

ENGL479C Selected Topics in English and American Literature after 1800: Virginia Woolf in Comparative Context; (3) REG/P-F/AUD.
 0101 (26106) Fuegi, J. Tu 12:30pm-3:00pm (HBK 0125)

ENGL488A Topics in Advanced Writing: The Rhetoric of Abolition; (3) REG/P-F/AUD.
 0101 (26116) Logan, S. TuTh 11:00am-12:15pm (SQH 2120)

ENGL488C Topics in Advanced Writing: Writing Class Prose; (3) REG/P-F/AUD.
 0101 (26126) STAFF MWF 12:00pm-12:50pm (SQH 1101)

ENGL488D Topics in Advanced Writing: Rhetoric of Intimidation; (3) REG/P-F/AUD.
 0101 (26136) Hendrickson, A. TuTh 12:30pm-1:45pm (SQH 2122)

ENGL494 Editing and Document Design; (3) REG. Prerequisite: ENGL 391, ENGL 393 or equivalent.
 0101 (26146) Hendrickson, A. TuTh 9:30am-10:45am (SQH 1123)

ENGL495 Independent Study in Honors; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisites: candidacy for honors in English and ENGL 370 and ENGL 373. For ENGL majors only. For English honors students by permission of the department.

ENGL498 (PermReq) Advanced Fiction Workshop; (3) REG/P-F/AUD.
 0101 (26218) Norman, H. Tu 2:00pm-4:30pm (SQH 4116)

0201 (26219) STAFF Tu 2:00pm-4:30pm (SQH 1107)

ENGL499 (PermReq) Advanced Poetry Workshop; (3) REG/P-F/AUD.
 0101 (26229) Arnold, E. Tu 4:00pm-6:30pm (Arranged)

0201 (26230) Berger, D. Tu 12:30pm-3:00pm (Arranged)

ENGL601 Literary Research and Critical Contexts; (3) REG/AUD.
 0201 (26240) Sherman, W. Tu 6:30pm-9:00pm (SQH 1111)

ENGL602 Critical Theory and Literary Criticism; (3) REG/AUD.
 0301 (26250) Chub, K. Th 6:30pm-9:00pm (SQH 3109)

ENGL611 Approaches to College Composition; (3) REG/AUD. Required for graduate assistants (optional to other graduate students). Prerequisite: permission of department.
 0101 (26260) Logan, S. Tu 3:30pm-6:00pm (SQH 2119)

ENGL612 Approaches to Professional and Technical Writing; (3) REG/AUD.
 0101 (26270) Fahnestock, J. W 3:30pm-6:00pm (SQH 2120)

ENGL620 Readings in Medieval English Literature; (3) REG/AUD.
 0101 (26280) Coletti, T. Tu 6:30pm-9:00pm (SQH 3105)

ENGL621 Readings in Renaissance English Literature; (3) REG/AUD.
 0101 (26290) Hamilton, D. M 3:30pm-6:00pm (SQH 1123)

ENGL624 Readings in English Romantic Literature; (3) REG/AUD.
 0101 (26300) Fraistat, N. Th 3:30pm-6:00pm (SQH 1103)

ENGL626 Readings in American Literature before 1865; (3) REG/AUD.
 0101 (26310) Bauer, R. M 6:30pm-9:00pm (SQH 2119)

ENGL628A Readings in African American Literature: title forthcoming; (3) REG/AUD.
 0101 (26320) Washington, M. Th 3:30pm-6:00pm (SQH 1101)

ENGL630 Readings in 20th Century English Literature; (3) REG/AUD.
 0101 (26330) Loizeaux, E. M 6:30pm-9:00pm (SQH 1103)

ENGL631 Readings in 20th Century American Literature; (3) REG/AUD.
 0101 (26340) Kauffman, L. M 3:30pm-6:00pm (SQH 2121)

0201 (26341) Wyatt, D. W 6:30pm-9:00pm (SQH 2122)

ENGL668A Readings in Modern Literary Theory: Lesbian, Gay and Queer Theory; (3-6) REG/AUD.
 0101 (26351) Cohen, W. Tu 3:30pm-6:00pm (SQH 2120)

ENGL688 (PermReq) Poetry Workshop; (3) REG/AUD.
 0101 (26361) Plumly, S. W 4:00pm-6:30pm (SQH 3109)

0201 (26362) Collier, M. W 4:00pm-6:30pm (SQH 3105)

0301 (26363) Weiner, J. W 4:00pm-6:30pm (SQH 1123)

ENGL689 (PermReq) Fiction Workshop; (3) REG/AUD.
 0101 (26373) Norman, H. W 4:00pm-6:30pm (SQH 4116)

0201 (26374) Collins, M. W 4:00pm-6:30pm (SQH 1105)

ENGL699 (PermReq) Independent Study; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENGL708D Seminar in Rhetoric: Women, Rhetorical Theory, and Reading and Writing Practices in 17th Century Britain and 19th Century United States; (3) REG/AUD.
 0101 (26444) Donawerth, J. Th 6:30pm-9:00pm (SQH 2119)

ENGL709A Seminar in Myth: J.R.R. Tolkien: "A Mythology for England"; (3) REG/AUD.
 0101 (26454) Flieger, V. Tu 6:30pm-9:00pm (SQH 1107)

ENGL719A Seminar in Renaissance Literature: Shakespeare and Source; (3) REG/AUD.
 0101 (26464) Leinwand, T. W 3:30pm-6:00pm (SQH 1111)

ENGL748A Seminar in American Literature: Fact and Fiction in 19th-Century African American Narrative; (3) REG.
 0101 (26474) Peterson, C. Th 6:30pm-9:00pm (SQH 3105)

ENGL749A Studies in Twentieth-Century Literature: Postcolonialism, Ethnicity and Cosmopolitanism; (3) REG/AUD.
 0101 (26484) STAFF W 6:30pm-9:00pm (SQH 1123)

ENGL749B Studies in Twentieth-Century Literature: The Ethics of Representation: The Holocaust in Literature; (3) REG/AUD. Also offered as JWST 719G.
 0101 (26494) Jelen, S. Tu 3:30pm-6:00pm (SQH 1123)

ENGL749C Studies in Twentieth-Century Literature: Readings In Caribbean Literature: Caribbean Lit I (19th and Early 20th Century); (3) REG/AUD.
 0101 (26504) Collins, M. Tu 3:30pm-6:00pm (SQH 2123)

ENGL749D Studies in Twentieth-Century Literature: Reading Joyce's Ulysses; (3) REG/AUD.
 0101 (26514) Richardson, B. M 3:30pm-6:00pm (SQH 1111)

ENGL749F Studies in Twentieth-Century Literature: Before & After Gutenberg, Theory and Practice; (3) REG/AUD.
 0101 (26524) Fuegi, J. M 6:30pm-9:00pm (SQH 2122)

ENGL758A Literary Criticism and Theory: Cultures of Theory; (3) REG/AUD.
 0101 (26534) Conroy, M. Th 3:30pm-6:00pm (SQH 1123)

ENGL758B Literary Criticism and Theory: Paradigms of Theory; (3) REG/AUD.
 0101 (26544) Grossman, M. Tu 6:30pm-9:00pm (SQH 2122)

ENGL778A Seminar in Folklore: Roots Music and Literature; (3) REG/AUD.
 0101 (26554) Pearson, B. Th 3:30pm-6:00pm (SQH 2119)

ENGL779A Seminar in Language Study: The Grammar of Narrative; (3) REG/AUD.
 0101 (26564) Israel, M. M 6:30pm-9:00pm (SQH 2121)

ENGL788 Studies in Poetic Form; (3) REG/AUD.
 0101 (26574) Arnold, E. Th 4:00pm-6:30pm (SQH 2122)

ENGL799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENGL898 Pedagogical Mentoring for Doctoral Students; (1-3) S-F. Individual Instruction course: contact department or instructor to obtain section number.

ENGL899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENGL626 Readings in American Literature before 1865; (3) REG/AUD.
 0101 (26310) Bauer, R. M 6:30pm-9:00pm (SQH 2119)

ENGL628A Readings in African American Literature: title forthcoming; (3) REG/AUD.
 0101 (26320) Washington, M. Th 3:30pm-6:00pm (SQH 1101)

ENGL630 Readings in 20th Century English Literature;

(3) REG/AUD. Corequisite: ENMA 460. Junior standing.
 0101 (26330) Loizeaux, E. M 6:30pm-9:00pm (SQH 1103)

ENGL631 Readings in 20th Century American Literature;

(3) REG/AUD. Prerequisite: ENES 230. Junior standing or permission of department.
 0101 (26340) Kauffman, L. M 3:30pm-6:00pm (SQH 2121)

0201 (26341) Wyatt, D. W 6:30pm-9:00pm (SQH 2122)

ENGL668A Readings in Modern Literary Theory: Lesbian, Gay and Queer Theory;

(3-6) REG/AUD. Prerequisites: MATH 241 and PHYS 263. Junior standing.
 0101 (26351) Cohen, W. Tu 3:30pm-6:00pm (SQH 2120)

ENMA461 Thermodynamics of Materials; (3) REG/P-F/AUD.

Prerequisite: ENES 230. Junior standing.
 0101 (26865) Royburd, A. TuTh 5:00pm-6:15pm (CHE 2136)

ENMA463 Macroprocessing of Materials; (3) REG/P-F/AUD.

Prerequisite: ENES 230. Junior standing.

0101 (26875) Lloyd, I. TuTh 9:30am-10:45am (MTH B0431)

ENMA464 Environmental Effects on Engineering Materials; (3) REG/P-F/AUD. Prerequisite: ENES 230 or permission of both department and instructor.

0101 (26885) Al-Sheikhly, M. TuTh 3:30pm-4:45pm (MTH B0423)

ENMA471 (PermReq) Kinetics, Diffusion and Phase Transformations; (3) REG/P-F/AUD. Pre- or corequisite: ENMA 461. Junior standing or permission of department.

0101 (26895) Royburd, A. TuTh 2:00pm-3:15pm (CHE 2116)

ENMA481 Introduction to Electronic and Optical Materials; (3) REG/P-F/AUD. Prerequisite: ENES 230 or equivalent.

0101 (26905) Martinez-Miranda, L. MW 3:30pm-4:45pm (MTH 0302)

ENMA489O Selected Topics in Engineering Materials: Introduction to Biological Materials; (3) REG/P-F/AUD.

0101 (26915) Wilson, O. Tu 6:00pm-8:45pm (ANS 0422)

ENMA490 (PermReq) Materials Design; (3) REG/P-F/AUD. Senior standing.

0101 (26925) Rubloff, G. TuTh 11:00am-2:00pm (CHE 2304)

ENMA495 Polymeric Engineering Materials I; (3) REG/P-F/AUD. Prerequisite: ENES 230.

0101 (26935) Choi, K. MWF 10:00am-10:50am (CHE 2136)

ENMA499 (PermReq) Senior Laboratory Project; (1-3) REG/P-F/AUD.

0101 (26945) Oehrlein, G. F 3:00pm-4:00pm (Arranged)

0201 (26946) Ankeny, S. F 3:00pm-4:00pm (Arranged)

ENMA650 (PermReq) Structure of Engineering Materials; (3) REG/AUD. Prerequisite: ENMA 470 or equivalent.

0101 (26956) Oehrlein, G. MW 5:00pm-6:15pm (CHE 2110)

ENMA659S Special Topics in Electronic Materials: Microelectronic Design; (3) REG/AUD.

010 (26966) Rubloff, G. Tu 7:00pm-9:40pm (EGR 2112)

ENMA661 Kinetics of Reactions in Materials; (3) REG/AUD. Prerequisite: ENMA 660.

0101 (26976) Wuttig, M. MW 3:30pm-4:45pm (EGR 2112)

ENMA680 Experimental Methods in Materials Science; (3) REG/AUD. Prerequisite: ENMA 650.

0101 (26986) Salamanca-Riba, L. TuTh 3:30pm-4:45pm (CHE 2120)

ENMA697 Seminar in Materials Science and Engineering; (1) REG/AUD.

ENME

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

ENTM 85

0102 (27338) Ainane, S.
MW 8:00am-8:50am (EAB 0307)
Th 1:00pm-2:50pm (EGR 3108) Dis

ENME472 (*PermReq*) Integrated Product and Process Development; (3) REG/P-F/AUD. CORE: CS Prerequisite: ENME 371.

0101 (27348) Haslach, H.
TuTh 11:00am-11:50am (ARM 0112)
Tu 12:00pm-1:50pm (EGR 2154) Lab

0102 (27349) Haslach, H.
TuTh 11:00am-11:50am (ARM 0112)
Th 12:00pm-1:50pm (EGR 2154) Lab

ENME473 (*PermReq*) Mechanical Design of Electronic Systems; (3) REG/P-F/AUD. Prerequisites: ENME 310; and ENME 360; and ENME 321. Delivered via ITV.

0101 (27360) McCluskey, F.
TuTh 9:30am-10:45am (EAB 0307)

ENME488 (*PermReq*) Special Problems; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Limited to mechanical engineering seniors.

ENME489 (*PermReq*) Special Topics in Mechanical Engineering; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENME489E (*PermReq*) Special Topics in Mechanical Engineering:

Solar Decathlon; (3) REG/P-F/AUD.

0101 (27486) Kim, J.
W 5:00pm-7:40pm (EGR 3106)

ENME489F Special Topics in Mechanical Engineering: Micro-Electro-Mechanical Systems; (3) REG/P-F/AUD.

0101 (27496) Smela, E.
TuTh 9:30am-10:45am (EGR 0110)

ENME489J Special Topics in Mechanical Engineering: Production Management; (3) REG/P-F/AUD.

0101 (27506) Herrmann, J.
TuTh 2:00pm-3:15pm (EGR 0108)

ENME489M Special Topics in Mechanical Engineering:

Manufacturing Automation; (3) REG/P-F/AUD.

0101 (27516) Gupta, S.
MW 2:00pm-3:15pm (ARM 0110)

ENME489P (*PermReq*) Special Topics in Mechanical Engineering:

Ship Design; (3) REG.

0101 (27526) Coder, D.
TuTh 3:30pm-4:45pm (EGL 1202)

ENME489W (*PermReq*) Special Topics in Mechanical Engineering:

Pollution and Waste Technology; (3) REG/P-F/AUD.

0101 (27536) Gupta, A.
W 4:00pm-6:30pm (EGR 1104)

ENME489Z (*PermReq*) Special Topics in Mechanical Engineering:

Advanced Strength of Materials; (3) REG/AUD.

0101 (27546) Haslach, H.
TuTh 2:00pm-3:15pm (EGR 2154)

ENME600 Engineering Design Methods; (3) REG/AUD.

Prerequisite: Graduate Standing or permission of instructor. 3 semester hours. Not open to students who have completed ENME 808F during Spring 1999 semester or the Fall 1996 semester.

0101 (27556) Azarm, S.
MW 3:30pm-4:45pm (EGR 2154)

ENME605 Advanced Systems Control; (3) REG/AUD. Prerequisite: ENME 403 or permission of instructor.

0101 (27566) Hristu, D.
MW 5:00pm-6:15pm (EGL 1202)

ENME633 Advanced Classical Thermodynamics; (3) REG/AUD.

Prerequisites: ENME 315, or equivalent or permission of instructor.

Also offered as ENMU 625.

0101 (27576) STAFF
TuTh 3:30pm-4:45pm (PHY 0405)

ENME640 Fundamentals of Fluid Mechanics; (3) REG/AUD.

Prerequisite: ENME 700 or equivalent or permission of instructor.

Formerly ENME 651.

0101 (27586) STAFF
TuTh 5:00pm-6:15pm (EGR 0108)

ENME662 Linear Vibrations; (3) REG/AUD. Prerequisite: ENME 360 or equivalent or permission of instructor. Those sections that begin with a letter are taught via ITV and are not intended for College Park campus students.

0101 (27597) Balachandran, B.
TuTh 3:30pm-4:45pm (EGR 1110)

ENME673 Energy and Variational Methods in Applied Mechanics; (3) REG/AUD.

0101 (27607) Robbins, D.
MW 6:30pm-7:45pm (EGR 1202)

ENME677 Elasticity of Advanced Materials and Structures; (3) REG/AUD. Prerequisite: MATH 462 or equivalent.

0101 (27617) Bruck, H.
MW 3:30pm-4:45pm (EGR 3102)

ENME690 Mechanical Fundamentals of Electronic Systems; (3) REG/AUD.

0101 (27627) Han, B.
TuTh 5:00pm-6:15pm (EGR 0110)

ENME704 Active Vibration Control; (3) REG/AUD. Prerequisite: ENME 662, ENME 602 or equivalent. Recommended: Vibrations and Control. 3 semester hours. For ENGR majors only.

0101 (27637) Baz, A.
MW 5:00pm-6:15pm (EGR 2112)

ENME770 Life Cycle Cost Analysis; (3) REG/AUD.

0101 (27657) Sandbom, P.
MW 3:30pm-4:45pm (JMP 1109)

ENME788 Seminar; (1) REG/AUD.

0101 (27667) Ramahi, O.
F 11:00am-11:50am (EGL 1202)

ENME799 (*PermReq*) Master's Thesis Research; (1-6) REG.

Individual Instruction course: contact department or instructor to obtain section number.

ENME808 (*PermReq*) Advanced Topics in Mechanical Engineering;

(3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENME808O Advanced Topics in Mechanical Engineering: Analysis of Internal Combustion Engines and Fuel Cells; (2-3) REG/AUD.
0101 (27746) Jackson, G.
MW 5:00pm-6:15pm (EGL 1204)

ENME808T Advanced Topics in Mechanical Engineering: Vehicle Dynamics; (2-3) REG/AUD.
0101 (27756) Holloway, D.
TuTh 3:30pm-4:45pm (EGR 2112)

ENME899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENNU Engineering, Nuclear (The A. James Clark School of Engineering)

ENNU310 Environmental Aspects of Nuclear Engineering; (3) REG/P-F/AUD. Prerequisites: (MATH 241 or MATH 246; and PHYS 263) or permission of both department and instructor. Offered Fall semester only.

0101 (27877) Pertmer, G.
TuTh 9:30am-10:45am (CHE 2110)

ENNU441 Nuclear Engineering Laboratory I; (1) REG/P-F/AUD. Corequisite: ENNU 450.

0101 (27887) Gavrilas, M.
W 1:00pm-4:00pm (CHE 2302)

ENNU450 Nuclear Reactor Engineering I; (3) REG/P-F/AUD. Prerequisites: (MATH 246; and PHYS 263) or permission of both department and instructor. Offered Fall only.

0101 (27897) Wolf, L.
TuTh 5:00pm-6:15pm (CHE 2145)

ENNU465 Nuclear Reactor Systems Analysis; (3) REG/P-F/AUD. Prerequisites: (MATH 246; and PHYS 263; and ENNU 455) or permission of both department and instructor.

0101 (27907) Gavrilas, M.
TuTh 11:00am-12:15pm (ARM 0103)

ENNU468 (*PermReq*) Research; (2-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENNU480 Reactor Core Design; (3) REG/P-F/AUD. Prerequisite: ENNU 450 or permission of both department and instructor.

0101 (27930) STAFF
TuTh 5:00pm-6:15pm (EGR 2112)

ENNU489 Special Topics in Nuclear Engineering; (3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENNU605 Radiation Sciences; (3) REG.
0101 (27944) Ross, D.
Tu 5:00pm-7:40pm (CHE 2116)

ENNU620 Mathematical Techniques for Engineering Analysis and Modeling; (3) REG. Also offered as ENRE 620.

0101 (27954) STAFF
M 5:00pm-7:40pm (JMP 3104)

ENNU625 Advanced Thermodynamics; (3) REG. Also offered as ENME 633.

0101 (27964) STAFF
TuTh 3:30pm-4:45pm (PHY 0405)

ENNU632 Thermohydraulics in Nuclear Systems; (3) REG.

Prerequisite: ENNU 631.
0101 (27974) Wolf, L.
W 5:00pm-7:40pm (CHE 2116)

ENNU648 Special Problems in Nuclear Engineering; (1-16) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ENNU648Z Special Problems in Nuclear Engineering: Seminar in Materials Reliability and Radiation Effects; (1) REG/AUD.

0101 (27997) Christou, A.
F 1:00pm-1:50pm (CHM 0127)

ENNU799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENME899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENPM Engineering, Professional Masters (The A. James Clark School of Engineering)

ENPM600 Probability and Stochastic Processes for Engineers; (3) REG/AUD. Prerequisite: undergraduate introduction to discrete and continuous probability.

0101 (28089) Moayeri, N.
Th 7:00pm-9:40pm (EGR 2107)

ENPM604 Wireless Communication Networks; (3) REG/AUD. Prerequisites: ENEE 420 and ENEE 426. Course meets only at the Shady Grove campus.

0201 (28099) Etemad, K.
W 7:00pm-9:40pm (Arranged)

ENPM609 Microprocessor-Based Design; (3) REG/AUD.

Prerequisites: undergraduate logic design, computer architecture, and programming courses.
0101 (28116) Franklin, M.
M 7:00pm-9:50pm (EGR 2107)

ENPM621 Heat Pump and Refrigeration Systems Design Analysis; (3) REG/AUD. Prerequisites: ENME 315 and ENME 321.

0101 (28150) Didion, D.
Tu 7:00pm-9:40pm (ITV 1111)

ENPM622 Modern Power Generation; (3) REG/AUD.

Prerequisite: undergraduate thermodynamics and heat transfer.
0101 (28167) Keating, E.
Tu 7:00pm-9:40pm (ITV 1111)

ENPM625 Heating, Ventilation and Air Conditioning of Buildings; (3) REG/AUD. Prerequisite: ENME 321 or equivalent.

0101 (28184) Treado, S.
W 7:00pm-9:40pm (ITV 1100)

ENPM627 Risk Assessment for Environmental Compliance; (3) REG/AUD.
0101 (28201) Eisenberg, N.
W 7:00pm-9:40pm (ITV 1111)

ENPM636 Unit Operations of Environmental Engineering; (3) REG/AUD. Prerequisite: ENCE 315 or permission of department.
0101 (28218) Cheng, Y.
Tu 7:00pm-9:40pm (EGR 2103)

ENPM643 (*PermReq*) Systems Engineering Design Project; (3) REG/AUD. Prerequisites: ENPM 642 and permission of department.
0101 (28228) Schmidt, L.
Tu 7:00pm-9:40pm (AVW 2168)

ENPM647 Quality Management in Systems; (3) REG/AUD. Prerequisites: ENPM 645 and permission of department.
0101 (28238) Zhang, G.
W 6:30pm-9:10pm (AVW 2168)

ENPM663 Introduction to Kinetics of Reactions in Materials; (3) REG/AUD. Prerequisite: ENMA 461.
0101 (28248) Roystburg, A.
TuTh 2:00pm-3:15pm (CHE 2116)

ENPM808 (*PermReq*) Advanced Topics in Engineering; (1-3) REG/AUD.
0101 (28258) Syrmos, G.
Time and room to be arranged

ENPM808C Advanced Topics in Engineering: Geographic Information System Application; (3) REG/AUD.
0101 (28274) Jha, M.
W 7:00pm-9:40pm (EGR 2107)

ENPM808G Advanced Topics in Engineering: Software Engineer; (3) REG/AUD.
0101 (28291) Bender, H.
Tu 7:00pm-9:40pm (EGR 2107)

ENPM808R Advanced Topics in Engineering: Waste Minimization in Project Management Design; (3) REG/AUD.
0101 (28301) Amey, E.
Sa 9:00am-11:40am (EGR 3102)

ENPM808X Advanced Topics in Engineering: Managing Engineering Reliability and Risk; (3) REG/AUD. Taught at Southern Maryland Higher Education Center, St. Mary's County.

0401 (28311) Hoffman, P.
Sa 9:00am-11:40am (Arranged)

ENRE Reliability Engineering (The A. James Clark School of Engineering)

ENTS Telecommunications
(The A. James Clark School of Engineering)
ENTS608 Telecommunications Seminar; (1) REG.
 0101 (28955) Raghavan, S.
 Time and room to be arranged

ENTS609 Telecommunications Project; (3) REG. Individual Instruction course: contact department or instructor to obtain section number.

ENTS620 Principles of Telecommunications; (3) REG.
 0101 (28987) Levine, D.
 M 6:30pm-9:15pm (EGR 0110)

ENTS630 The Economics of International Telecommunications; (3) REG.
 0101 (28997) Boroumand, J.
 W 5:30pm-8:15pm (PLS 1119)

ENTS635 Decision Support Methods for Telecommunication Managers; (3) REG. Prerequisite: MATH 241 and ENEE 324 or equivalent.
 0101 (29007) Raghavan, S.
 Th 5:30pm-8:30pm (VMH 2203)

ENTS640 Telecommunication Networks; (3) REG.
 0101 (29017) Mehrotra, A.
 F 5:30pm-8:15pm (PLS 1130)

 0102 (29018) Makowski, A.
 Tu 11:00am-2:00pm (AVW 2446)

ENTS689A Special Topics: PCS System Implementation; (3) REG.
 0101 (29028) Dellomo, M.
 Tu 5:30pm-8:15pm (PLS 1146)

ENTS689B Special Topics: Business Strategies for Telecom and Computing Innovations; (3) REG.
 0101 (29038) Auffret, J.
 Th 5:30pm-8:15pm (PLS 1117)

ENTS689E Special Topics: Next Generation Wireless Communications Network; (3) REG.
 0101 (29048) Etemad, K.
 Th 6:30pm-9:15pm (PLS 1162)

FMST Family Studies
(Health and Human Performance)
FMST105 Individuals in Families; (3) REG/P-F/AUD.
 0101 (29098) Oravecza, L.
 MWF 11:00am-11:50am (MMH 1304)

FMST260 Couple Relationships; (3) REG/P-F/AUD.
 0101 (29108) Rubin, R.
 TuTh 11:00am-12:15pm (MMH 1400)

FMST290 Family Economics; (3) REG/P-F/AUD.
 0101 (29118) Mokhtari, M.
 TuTh 5:00pm-6:15pm (MMH 1400)

FMST302 Research Methods in Family Studies; (3) REG/P-F/AUD. Prerequisite: introductory statistics course. For FMST majors only.
 0101 (29128) Anderson, E.
 TuTh 9:30am-10:45am (MMH 1400)

FMST330 Family Theories and Patterns; (3) REG/AUD. Junior standing.
 0101 (29138) Leslie, L.
 TuTh 2:00pm-3:15pm (MMH 0108)

 0201 (29139) STAFF
 TuTh 12:30pm-1:45pm (MMH 1400)

FMST332 Children in Families; (3) REG/P-F/AUD. Prerequisite: FMST 105 or PSYC 100.
 0101 (29149) Marks, L.
 TuTh 12:30pm-1:45pm (MMH 1304)

 0201 (29150) STAFF
 TuTh 9:30am-10:45am (MMH 1304)

 0301 (29151) STAFF
 MWF 11:00am-11:50am (MMH 0108)

FMST341 Personal and Family Finance; (3) REG/P-F/AUD.
 0101 (29161) Mokhtari, M.
 TuTh 6:30pm-7:45pm (MMH 1400)

FMST381 Poverty, Affluence, and Families; (3) REG/P-F/AUD. DIVERSITY Prerequisite: SOCY 100 or SOCY 105.
 0101 (29171) Twombly, C.
 MWF 9:00am-9:50am (MMH 1304)

 0201 (29172) STAFF
 MWF 10:00am-10:50am (MMH 0108)

FMST383 Delivery of Human Services to Families; (3) REG/P-F/AUD. Prerequisite: FMST 330.
 0101 (29182) Wallen, J.
 MWF 10:00am-10:50am (MMH 1304)

FMST399 (PermReq) Independent Study; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

FMST431 Family Crises and Intervention; (3) REG/P-F/AUD. Prerequisite: PSYC 100.
 0101 (29206) Epstein, N.
 TuTh 11:00am-12:15pm (MMH 0108)

FMST432 Intergenerational Aspects of Family Living; (3) REG/P-F/AUD. Prerequisites: PSYC 100 and SOCY 100 or SOCY 105; and FMST 332 for a comparable development course.
 0101 (29216) Burdette, R.
 TuTh 3:30pm-4:45pm (MMH 1304)

FMST460 Violence in Families; (3) REG/P-F/AUD. Prerequisite: PSYC 100 or SOCY 100 or SOCY 105.
 0101 (29226) Anderson, E.
 TuTh 2:00pm-3:15pm (MMH 1304)

FMST477 (PermReq) Internship and Analysis in Family Studies; (3) REG/P-F/AUD. Prerequisites: FMST 383, plus an additional six FMST credits and permission of department. For FMST majors only. Credit will be granted for only one of the following: FMST 477 or FMST 347. Deadlines apply. See student guide, room 1216 Marie Mount Hall.

 0101 (29236) STAFF
 W 3:00pm-4:30pm (KEY 0124)
 Time and room to be arranged Dis

 0201 (29237) STAFF
 W 3:00pm-4:30pm (MMH 0108)
 Time and room to be arranged Dis

 0301 (29238) STAFF
 W 3:00pm-4:30pm (MMH 1402)
 Time and room to be arranged Dis

FMST480 Work and Family Issues and Programs; (3) REG/P-F/AUD.

 0101 (29248) Wallen, J.
 MWF 12:00pm-12:50pm (MMH 1400)

FMST487 Legal Aspects of Family Problems; (3) REG/P-F/AUD.

 0101 (29258) Myricks, N.
 TuTh 3:30pm-4:45pm (MMH 1400)

 0201 (29259) STAFF
 W 4:30pm-7:15pm (MMH 1400)

FMST497 The Child and the Law; (3) REG/P-F/AUD.

 0101 (29269) Myricks, N.
 TuTh 2:00pm-3:15pm (MMH 1400)

FMST498 (PermReq) Special Topics: Family Studies; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

FMST498T (PermReq) Special Topics: Mock Trial Preparation; (3) REG/P-F/AUD.

 0101 (29293) Myricks, N.
 Th 6:00pm-8:45pm (MMH 1402)

FMST600 Family Theories; (3) REG/AUD.

 0101 (29303) Rubin, R.
 Tu 4:00pm-6:45pm (MMH 1108A)

FMST610 Research Methods in Family Studies; (3) REG/AUD. Prerequisite: EDMS 645 or equivalent. Recommended: FMST 604.

 0101 (29313) Epstein, N.
 Th 4:00pm-6:45pm (MMH 1108A)

FMST640 (PermReq) Family Therapy: Theory and Techniques; (3) REG/AUD.

 0101 (29323) Werlinich, C.
 M 11:00am-1:45pm (MMH 1108A)

FMST642 (PermReq) Normal and Abnormal Individual and Family Development; (3) REG/AUD. Prerequisite: FMST 640.

 0101 (29333) Gaylin, N.
 Th 1:00pm-3:45pm (MMH 1108A)

FMST650 (PermReq) Ethical, Legal, and Professional Principles in Marriage and Family Therapy; (3) REG/AUD. Prerequisite: permission of department. Limited to students admitted to the family therapy program.

 0101 (29343) Gaylin, N.
 Tu 9:00am-11:45am (MMH 1108A)

FMST652 Diagnosis and Treatment of Mental and Emotional Disorders in Family Systems; (3) REG/AUD. Prerequisite: FMST 651. Limited to students admitted to the family therapy program.

 0101 (29353) Leslie, L.
 Tu 9:00am-11:45am (MMH 1310)

FMST658 (PermReq) Supervised Clinical Practice of Marriage and Family Therapy; (1-2) S-F. Prerequisite: FMST 650 and permission of instructor.

 0301 (29363) Leslie, L.
 W 9:00am-12:00pm (MMH 2308)

 0401 (29364) Epstein, N.
 W 9:00am-12:00pm (MMH 2306)

 0501 (29365) Brewster, F.
 W 9:00am-12:00pm (MMH 2304)

 0601 (29366) Azar, V.
 W 9:00am-12:00pm (MMH 2301)

 0701 (29367) STAFF
 W 9:00am-12:00pm (MMH 2303)

FMST689 Internship; (3-6) REG/AUD.

 0101 (29377) Koblinsky, S.
 Time and room to be arranged

FMST698 (PermReq) Advanced Topics in Family Studies; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Must have written permission of faculty member and chairperson.

FMST698P Advanced Topics in Family Studies: Methods for Policy Research of Families; (1-3) REG/AUD.

 0101 (29400) Hofferth, S.
 M 2:00pm-4:30pm (MMH 1108A)

FMST698S Advanced Topics in Family Studies; (1-3) REG/AUD.

 0101 (29410) Epstein, N.
 Tu 4:00pm-6:30pm (MMH 1108B)

FMST698V Advanced Topics in Family Studies: Violence in Families; (3) REG/AUD.

 0101 (29420) Anderson, E.
 TuTh 2:00pm-3:15pm (MMH 1304)

FMST698W Advanced Topics in Family Studies: Interdisciplinary and Collaborative Research at the Intersections of Race, Gender and Ethnicity; (1) REG/AUD. This course will meet from 12-2pm on the following dates: 9/20/01, 10/11/01, 11/15/01, 12/05/01. This course is also offered as WMST 698A.

 0101 (29430) Dill, B.
 Time and room to be arranged

FMST699 (PermReq) Independent Study; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

FMST789 (PermReq) Non-Thesis Research; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number. Must have written permission of faculty member and chairperson.

FMST799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. Must have written permission of faculty member and chairperson.

FMST899 Doctoral Dissertation Research; (1-3) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

FMST477 (PermReq) Internship and Analysis in Family Studies; (3) REG/P-F/AUD. Prerequisites: FMST 383, plus an additional six FMST credits and permission of department. For FMST majors only. Credit will be granted for only one of the following: FMST 477 or FMST 347. Deadlines apply. See student guide, room 1216 Marie Mount Hall.

FOLA Foreign Language
(Arts and Humanities)
FOLA108G Elementary Foreign Languages I: Modern Greek; (3) REG/P-F/AUD. Introductory speaking, reading, and writing of Modern Greek for beginners. Not open for credit to native speakers. The follow-up elementary level course (FOLA 109G) will be offered in the spring semester.

 0101 (29541) Pittas-Herschbach, M.
 MWF 12:00pm-12:50pm (JMZ 1123)

FOLA118G Intermediate Foreign Languages I: Intermediate Modern Greek; (3) REG/P-F/AUD. Not open for credit to native speakers.

 0101 (29551) Pittas-Herschbach, M.
 MWF 2:00pm-2:50pm (JMZ 1211)

SELF-INSTRUCTIONAL LANGUAGE PROGRAM. The program is essentially self-instructional and enrollment is strictly limited. The student supplies a blank tape and receives a recorded tape with the week's lesson. There is also a manual designed for self-instruction which the student is required to purchase. A native speaking tutor will be assigned to drill the student in the material learned from the tape and the accompanying manual. Attendance at drill sessions is required. There will be one final examination administered by an outside examiner. The entire semester's grade will derive from this examination. All students planning to take one of the following courses (FOLA 138 - FOLA 159) must complete an application (available in JMZ 1109). A mandatory orientation and scheduling meeting will be held at the beginning of the semester. Details will be posted outside of JMZ 1109. *Only the languages listed below are offered in the program.

FOLA138A (PermReq) Directed Study of a Foreign Language I: Hungarian I; (3) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).

 0101 (29561) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA138D (PermReq) Directed Study of a Foreign Language I: Dutch III; (3) REG/P-F/AUD. Prerequisite: FOLA 139D or FOLA 158D or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138D).

 0101 (29751) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA148E (PermReq) Directed Study of a Foreign Language III: Tagalog III; (3) REG/P-F/AUD. Prerequisite: FOLA 139E or FOLA 158E or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138E).

 0101 (29771) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA148F (PermReq) Directed Study of a Foreign Language III: Vietnamese; (3) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).

 0101 (29781) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA148H (PermReq) Directed Study of a Foreign Language III: Persian III; (3) REG/P-F/AUD. Prerequisite: FOLA 139F or FOLA 158F or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).

 0101 (29791) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA148M (PermReq) Directed Study of a Foreign Language III: Elementary Swahili III; (3) REG/P-F/AUD. Prerequisites: FOLA 139M or FOLA 158M or consent of program director. Please refer to

FOLA

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

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FOLA149P (PermReq) Directed Study of a Foreign Language IV: Hindi IV; (3) REG/P-F/AUD. Prerequisite: FOLA148P or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29891) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA149R (PermReq) Directed Study of a Foreign Language IV: Turkish IV; (3) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29901) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA149T (PermReq) Directed Study of a Foreign Language IV: Vietnamese IV; (3) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29911) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158A (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Hungarian (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29921) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158D (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Dutch (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29931) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158E (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Tagalog (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29941) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158F (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Polish (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29951) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158K (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Persian (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29961) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158M (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Swahili I (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29971) Yaramanoglu, N.
 Time and room to be arranged

FOLA158P (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Hindi (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29981) Yaramanoglu, N.
 Th 6:30pm-9:30pm (JMJZ 1215) Lab

FOLA158R (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Turkish I (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (29991) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158T (PermReq) Directed Study of a Foreign Language (Intensive) I: Vietnamese (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30001) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158V (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Armenian (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30011) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA158X (PermReq) Directed Study of a Foreign Language (Intensive) I: Elementary Urdu (Intensive); (6) REG/P-F/AUD. Students may register for FOLA 158X or 158P, not both. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30021) Yaramanoglu, N.
 M 6:30pm-10:00pm (JMJZ 3122) Lab

FOLA159D (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Tagalog; (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30031) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA159E (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Dutch; (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30041) Yaramanoglu, N.
 Time and room to be arranged

FOLA159F (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Polish (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30051) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA159K (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Persian (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30061) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA159P (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Hindi (Intensive); (6) REG/P-F/AUD. Prerequisite: FOLA 158P or 139P or consent of program director. Please refer to the note describing the Self-Instructional Program

(located above FOLA 138A).
 0101 (30071) Yaramanoglu, N.
 W 5:00pm-8:00pm (JMJZ 1226) Lab

FOLA159R (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Turkish; (6) REG/P-F/AUD. Prerequisite: FOLA 158R or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30081) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA159T (PermReq) Directed Study of a Foreign Language (Intensive) II: Vietnamese (Intensive); (6) REG/P-F/AUD. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30091) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA159X (PermReq) Directed Study of a Foreign Language (Intensive) II: Intermediate Urdu (Intensive); (6) REG/P-F/AUD. Prerequisite: FOLA 158X or 158P or 139P or consent of program director. Please refer to the note describing the Self-Instructional Program (located above FOLA 138A).
 0101 (30101) Yaramanoglu, N.
 W 6:30pm-10:00pm (JMJZ 1222) Lab

FOLA386 (PermReq) Experiential Learning; (3) REG/P-F. Prerequisite: permission of department. Junior standing.
 0101 (30111) Yaramanoglu, N.
 Time and room to be arranged Lab

FOLA408G (PermReq) Foreign Language I: Intensive Study of Modern Greek; (3) REG/P-F/AUD.
 0101 (30121) Pittas-Herschbach, M.
 Time and room to be arranged

FREN French (Arts and Humanities)

A booklet fully describing the courses to be offered is available in the office of the Department of French and Italian, Room 3106 of the Juan Ramon Jimenez Hall.

FREN101 Elementary French I; (4) REG/P-F/AUD. Not open to students with 2 or more years of high school level French or to native/fluency speakers of French.

0101 (30171) STAFF
MTuWF 9:00am-9:50am (JMJZ 2117)
0201 (30172) STAFF
MTuWF 10:00am-10:50am (JMJZ 2117)
0301 (30173) STAFF
MTuWF 11:00am-11:50am (JMJZ 0205)

FREN102 Elementary French II; (4) REG/P-F/AUD. Prerequisite: FREN 101 at UMCP or permission of department.

0101 (30183) STAFF
MTuWF 10:00am-10:50am (JMJZ 1215)
0201 (30184) STAFF
MTuWF 1:00pm-1:50pm (JMJZ 0118)

FREN103 Elementary French Review; (4) REG/P-F/AUD. Limited to students who have completed fewer than three years of high school French. Not open to students who have completed FREN 102 or to native/fluency speakers of French. Credit will be granted for only one of the following: FREN 102 or FREN 103.

0101 (30194) STAFF
MTuWF 10:00am-10:50am (JMJZ 0125)
0201 (30195) STAFF
MTuWF 12:00pm-12:50pm (JMJZ 3120)

FREN103B Elementary French Review; (4) REG/P-F/AUD. Limited to students who have completed fewer than three years of high school French. Not open to students who have completed FREN 102 or to native/fluency speakers of French. Credit will be granted for only one of the following: FREN 102 or FREN 103. For Business Language students.

0101 (30205) STAFF
TuTh 3:30pm-5:15pm (JMJZ 1215)

FREN201 Intermediate French; (4) REG/P-F/AUD. CORE: HO Prerequisite: FREN 102. Credit will be granted for only one of the following: FREN 201 or FREN 203. Formerly FREN 203.

0101 (30215) STAFF
MTuWF 9:00am-9:50am (JMJZ 2222)
0201 (30216) STAFF
MWF 10:00am-10:50am (PLS 1162)
0301 (30217) STAFF
Tu 10:00am-10:50am (JMJZ 1120)
0401 (30218) STAFF
MWF 12:00pm-12:50pm (JMJZ 0225)
0501 (30219) STAFF
Tu 12:00pm-12:50pm (JMJZ 0103)
MWF 1:00pm-1:50pm (JMJZ 1117)
Tu 1:00pm-1:50pm (JMJZ 0120)

FREN202 Intermediate French Review; (4) REG/P-F/AUD. Prerequisite: FREN 103. Not open to students who have completed FREN 201 (formerly: FREN 203).

0101 (30229) STAFF
MWF 10:00am-10:50am (TWS 0147)
Tu 10:00am-10:50am (JMJZ 3203)

FREN204 French Grammar and Composition; (3) REG/P-F/AUD. CORE: HO Prerequisite: FREN 201 or FREN 202. Open to students who have completed 4 years (Level 4) of high school French.

0101 (30239) STAFF
MWF 10:00am-10:50am (HBK 1108)
0201 (30240) STAFF
MWF 1:00pm-1:50pm (JMJZ 2206)
0301 (30241) STAFF
TuTh 9:30am-10:45am (JMJZ 2123)
0401 (30242) STAFF
TuTh 12:30pm-1:45pm (JMJZ 2206)

FREN211 Intermediate Conversation; (3) REG/P-F/AUD. Not open to native speakers. Prerequisite: FREN 203 or permission of department.

0101 (30252) STAFF
MWF 1:00pm-1:50pm (JMJZ 1226)

FREN242 Black Writers of French Expression in Translation; (3) REG/P-F/AUD. CORE: HL DIVERSITY

0101 (30262) Frindethie, M.
TuTh 11:00am-12:15pm (JMJZ 0122)

FREN250 Readings in French; (3) REG/P-F/AUD. CORE: HL Prerequisite: FREN 203 or equivalent. Not open to native speakers.

0101 (30272) Letzter, J.
MWF 11:00am-11:50am (JMJZ 2117)
0201 (30273) STAFF
MWF 12:00pm-12:50pm (JMJZ 0122)

FREN250H Readings in French; (3) REG/P-F/AUD. CORE: HL Prerequisite: FREN 203 or equivalent. Not open to native speakers.

0101 (30283) Letzter, J.
MWF 11:00am-11:50am (JMJZ 2117)
0201 (30284) STAFF
MWF 12:00pm-12:50pm (JMJZ 0122)

FREN301 Composition and Style; (3) REG/P-F/AUD. Prerequisite: FREN 204 or permission of department.

0101 (30294) Letzter, J.
MWF 10:00am-10:50am (JMJZ 1120)
0201 (30295) Eades, C.
MWF 1:00pm-1:50pm (JMJZ 1103)

FREN302 Practicum in Translation I; (3) REG/P-F/AUD.

Prerequisite: FREN 301 or permission of department.
0101 (30305) Wells, B.
MWF 12:00pm-12:50pm (JMJZ 0120)
0201 (30306) Thomas, M.
TuTh 9:30am-10:45am (JMJZ 1117)

FREN306 Commercial French I; (3) REG/P-F/AUD. Prerequisite: FREN 301 or permission of department.

0101 (30316) STAFF
TuTh 12:30pm-1:45pm (JMJZ 1124)

FREN311 French Conversation; (3) REG/P-F/AUD. Prerequisite: any 200-level course in French above FREN 203 or permission of department. Not open to native speakers.

0101 (30326) Thomas, M.
TuTh 11:00am-12:15pm (JMJZ 2123)
0201 (30327) Frindethie, M.
TuTh 2:00pm-3:15pm (JMJZ 1103)
0301 (30328) STAFF
MWF 1:00pm-1:50pm (JMJZ 3120)

FREN351 From Romanticism to the Age of Modernism and Beyond; (3) REG/P-F/AUD. Prerequisite: FREN 204 or FREN 250 or permission of department. For general honors students only.

0101 (30338) Eades, C.
MWF 11:00am-11:50am (JMJZ 1120)

FREN351H From Romanticism to the Age of Modernism and Beyond; (3) REG/P-F/AUD. Prerequisite: FREN 204 or FREN 250 or permission of department. For general honors students only.

0101 (30348) Eades, C.
MWF 11:00am-11:50am (JMJZ 1120)

FREN370 Aspects of French Civilization; (3) REG/P-F/AUD. Credit may not be counted toward a French major. (Taught in English) French Art from the Middle Ages to the Present.

0101 (30358) Eades, C.
MWF 10:00am-10:50am (JMJZ 3120)

FREN386 (PermReq) Experiential Learning; (3-6) REG/P-F.

Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

FREN399 (PermReq) Directed Study in French; (1-3) S-F.

Individual Instruction course: contact department or instructor to obtain section number. Supervised work under professor of student's choice with permission of instructor. Contact department for details.

FREN471 The Construction of French Identity I: From the Origins to the Age of Versailles; (3) REG/P-F/AUD.

0101 (30392) Campagne, H.
MWF 12:00pm-12:50pm (JMJZ 3118)

FREN479 Masterworks of French Literature in Translation; (3) REG/P-F/AUD.

0101 (30402) Frindethie, M.
TuTh 12:30pm-1:45pm (JMJZ 3122)

FREN489F Pro-Seminar in Themes or Movements of French Literature: Masterworks of French Literature in Translation: The Literature of

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For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

GEOL

- 0204 (30787)	Cirincione, J.	0201 (30945)	STAFF	GEOG498K Topical Investigations: Computer Cartography; (3) REG/P-F/AUD.	0103 (31511)	Merck, J.	
MW 11:00am-11:50am (LEF 2205) F 11:00am-11:50am (KEY 0102) Dis		Th 7:00pm-9:00pm (LEF 1221) Tu 7:00pm-9:00pm (LEF 1136) Lab	0101 (31165)	Liang, S.	MWF 1:00pm-1:50pm (EGR 1202)		
0205 (30788)	Cirincione, J.	GEOG372 Remote Sensing; (3) REG/P-F/AUD. There is a \$40.00 lab fee for this course.	0101 (30955)	Kasischke, E.	0102 (31166)	Liang, S.	
MW 11:00am-11:50am (LEF 2205) Th 12:00pm-12:50pm (JMZ 0103) Dis		MW 5:00pm-5:50pm (LEF 2205) Th 4:00pm-6:00pm (LEF 1138) Lab	0102 (31166)	Th 5:00pm-7:00pm (LEF 2166) M 4:00pm-6:00pm (LEF 1138) Lab			
GEOG100U Introduction to Geography; (3) REG/P-F/AUD. CORE: SB		GEOG372 Remote Sensing; (3) REG/P-F/AUD. There is a \$40.00 lab fee for this course.	0102 (30956)	Kasischke, E.	0201 (31167)	Liang, S.	
0102 (30798)	Cirincione, J.	MW 5:00pm-5:50pm (LEF 2205) W 6:00pm-8:00pm (LEF 1138) Lab	0103 (30957)	Kasischke, E.	Th 5:00pm-7:00pm (LEF 2166) W 4:00pm-6:00pm (LEF 1138) Lab		
MW 10:00am-10:50am (LEF 2205) F 9:00am-9:50am (EGR 0108) Dis		MW 5:00pm-5:50pm (LEF 2205) Th 6:00pm-8:00pm (LEF 1138) Lab	0103 (30957)	Kasischke, E.	Th 7:00pm-9:00pm (LEF 1221) Tu 7:00pm-9:00pm (LEF 1136) Lab		
GEOG140 Coastal Environments; (3) REG/P-F/AUD. CORE: PS		GEOG373 Geographic Information Systems; (3) REG/P-F/AUD. There is a \$40.00 lab fee for this course.	0101 (30967)	STAFF	GEOG600 (PermReq) Introduction to Geography; (3) REG/AUD. Prerequisite: permission of department.		
0101 (30808)	Kearney, M.	M 6:00pm-8:00pm (LEF 1220) W 6:00pm-8:00pm (LEF 1136) Lab	0101 (31177)	Geores, M.	0101 (31531)	STAFF	
MW 12:00pm-12:50pm (LEF 2205) W 2:00pm-2:50pm (LEF 1201) Dis		GEOG373 Geographic Information Systems; (3) REG/P-F/AUD. There is a \$40.00 lab fee for this course.	0102 (31532)	STAFF	Th 12:00pm-3:00pm (GEO 2106) Lab		
0102 (30809)	Kearney, M.	MW 5:00pm-5:50pm (LEF 2205) W 6:00pm-8:00pm (LEF 1138) Lab	0104 (31533)	STAFF	M 12:00pm-3:00pm (GEO 2106) Lab		
MW 12:00pm-12:50pm (LEF 2205) Th 10:00am-10:50am (EGR 3114) Dis		GEOG374 (PermReq) Internship in Geography; (3) S-F. Prerequisite: GEOG 305; and GEOG 310; and permission of department. Corequisite: GEOG 385.	0106 (31534)	STAFF	Tu 3:00pm-6:00pm (GEO 2106) Lab		
0103 (30810)	Kearney, M.	0101 (30977)	Cirincione, J.	0107 (31535)	STAFF	W 9:00am-12:00pm (GEO 2106) Lab	
MW 12:00pm-12:50pm (LEF 2205) Th 11:00am-11:50am (EGR 3102) Dis		Time and room to be arranged	0109 (31536)	STAFF	W 3:00pm-6:00pm (GEO 2106) Lab		
0104 (30811)	Kearney, M.	GEOG385 (PermReq) Internship Research Paper; (3) REG/P-F/AUD. Prerequisite: GEOG 305; and GEOG 310; and permission of department. Corequisite: GEOG 384.	0101 (31207)	Townshend, J.	0110 (31537)	STAFF	Tu 9:00am-12:00pm (GEO 2106) Lab
MW 12:00pm-12:50pm (LEF 2205) Th 2:00pm-2:50pm (ASY 3219) Dis		0101 (30987)	Cirincione, J.	0111 (31538)	STAFF	Th 9:00am-12:00pm (GEO 2106) Lab	
0105 (30812)	Kearney, M.	Time and room to be arranged				W 12:00pm-3:00pm (GEO 2106) Lab	
MW 12:00pm-12:50pm (LEF 2205) F 11:00am-11:50am (ARM 0103) Dis		GEOG610 MA Research Tutorial; (3) REG/AUD. Prerequisite: GEOG 600; and permission of department.					
0106 (30813)	Kearney, M.	0101 (30987)	Cirincione, J.	0101 (31207)	Townshend, J.	GEOL110S Physical Geology Laboratory; (1) REG/P-F/AUD. Pre-or corequisite: GEOL 100 or GEOL 120. Restricted to College Park Scholars - Earth, Life, and Time.	
MW 12:00pm-12:50pm (LEF 2205) W 1:00pm-1:50pm (LEF 1221) Dis		Time and room to be arranged	0102 (31539)	STAFF	0103 (31548)	STAFF	
0107 (30814)	Kearney, M.	GEOG618 Seminar in Geomorphology; (3) REG/AUD.	0101 (31207)	Townshend, J.	Tu 12:00pm-3:00pm (GEO 2106) Lab		
MW 12:00pm-12:50pm (LEF 2205) F 1:00pm-1:50pm (ARM 0101) Dis		0101 (31217)	Kearney, M.				
0108 (30815)	Kearney, M.	GEOG638 (PermReq) Honors Research; (3) REG/P-F/AUD. Prerequisite: permission of department. Senior standing. For GEOG majors only. Formerly GEOG 397.	0101 (31217)	Kearney, M.			
MW 12:00pm-12:50pm (LEF 2205) F 2:00pm-2:50pm (ARM 0120) Dis		0101 (30987)	Townshend, J.	MW 3:00pm-4:15pm (LEF 1220)	GEOL120 Environmental Geology; (3) REG/P-F/AUD. CORE: PS		
0109 (30816)	Kearney, M.	Time and room to be arranged	0101 (31227)	Kasischke, E.	0101 (31558)	Ridky, R.	
MW 12:00pm-12:50pm (LEF 2205) W 1:00pm-1:50pm (EGR 0108) Dis		GEOG638 Seminar in Biogeography; (3) REG/AUD.	0102 (31559)	Ridky, R.			
0110 (30817)	Kearney, M.	0101 (31007)	Townshend, J.	TuTh 9:30am-10:45am (JMZ 0220)			
MW 12:00pm-12:50pm (LEF 2205) W 2:00pm-2:50pm (HBK 1108) Dis		Time and room to be arranged	0103 (31560)	Ridky, R.			
GEOG170 Maps and Map Use; (3) REG/P-F/AUD. CORE: MS		GEOG639 Seminar in Physical Geography: Geographical Perspectives in Earth System Science; (3) REG/AUD.	0104 (31561)	Ridky, R.			
0101 (30827)	Kinerney, E.	0101 (3102)	Zlatic, M.	TuTh 9:30am-10:45am (JMZ 0220)			
TuTh 2:00pm-3:15pm (LEF 2166) Th 4:00pm-4:50pm (KEY 0123) Dis		M 4:00pm-6:30pm (LEF 2208)	0105 (31562)	Ridky, R.			
0102 (30828)	Kinerney, E.	GEOG421 Cultural Ecology; (3) REG/P-F/AUD.	0101 (31247)	Dibble, C.	TuTh 9:30am-10:45am (JMZ 0220)		
TuTh 2:00pm-3:15pm (LEF 2166) F 10:00am-10:50am (LEF 1221) Dis		0101 (3102)	Zlatic, M.	W 3:00pm-3:50pm (PLS 1180) Dis			
GEOG201 Geography of Environmental Systems; (3) REG/P-F/AUD. CORE Physical Science Lab (PL) course only when taken concurrently with GEOG 211.		GEOG423 Political Geography; (3) REG/P-F/AUD.	0102 (31247)	Dibble, C.	TuTh 9:30am-10:45am (JMZ 0220)		
0101 (30838)	Justice, C.	0101 (3102)	Zlatic, M.	W 4:00pm-5:30pm (PLS 1180) Dis			
TuTh 9:30am-10:45am (LEF 2205)		TuTh 9:30am-10:45am (LEF 1201)	0103 (31247)	Dibble, C.	W 3:00pm-3:50pm (PLS 1180) Dis		
GEOG211 Geography of Environmental Systems Laboratory; (1) REG/P-F/AUD. Pre- or corequisite: GEOG 201 or GEOL 100 or GEOL 120. CORE Physical Science Lab (PL) Course only when taken concurrently with GEOG 201. This is a 2 hr, 1 credit lab which parallels GEOG 201; Required for GEOG majors; optional for non-majors. This course has a \$40.00 lab fee.		GEOG433 Transportation Networks; (3) REG/P-F/AUD.	0104 (31247)	Dibble, C.	TuTh 9:30am-10:45am (JMZ 0220)		
0101 (30848)	STAFF	0101 (31062)	Dibble, C.	Th 9:30am-12:00pm (LEF 1171)			
M 9:00am-11:00am (LEF 1138) Lab		Tu 3:30pm-6:00pm (LEF 1220)	0105 (31562)	Dibble, C.	TuTh 12:30pm-1:45pm (JMZ 0220)		
0201 (30849)	STAFF	GEOG436 Issues in Urban Transportation; (3) REG/P-F/AUD.	0102 (31565)	Dibble, C.	W 3:00pm-3:50pm (PLS 1180) Dis		
F 9:00am-11:00am (LEF 1138) Lab		0101 (31072)	STAFF	TuTh 12:30pm-1:45pm (JMZ 0220)			
0301 (30850)	STAFF	TuTh 2:00pm-3:15pm (LEF 1201)	0103 (31566)	Dibble, C.	W 4:00pm-4:50pm (PLS 1180) Dis		
M 11:00am-1:00pm (LEF 1138) Lab		GEOG440 Advanced Geomorphology; (3) REG/P-F/AUD. Prerequisite: GEOG 340 or GEOL 340 or permission of department. Credit will be granted for only one of the following: GEOG 440 or GEOG 441. Formerly GEOG 441.	0104 (31567)	Dibble, C.	TuTh 12:30pm-1:45pm (JMZ 0220)		
0401 (30851)	STAFF	0101 (31082)	Kearney, M.	W 5:00pm-5:50pm (PLS 1180) Dis			
Th 11:00am-1:00pm (LEF 1138) Lab		MW 3:00pm-4:15pm (LEF 1220)	0201 (31568)	Dibble, C.	TuTh 12:30pm-1:45pm (JMZ 0220)		
0501 (30852)	STAFF	GEOG447 Biogeography; (3) REG/P-F/AUD. Prerequisite: GEOG 347 or equivalent. Recommended: GEOG 123. Credit will be granted for only one of the following: GEOG 484 or GEOG 447. Formerly GEOG 484.	0202 (31569)	Dibble, C.	W 4:00pm-4:50pm (PLS 1180) Dis		
0601 (30853)	STAFF	0101 (31092)	Prince, S.	TuTh 12:30pm-1:45pm (JMZ 0220)			
F 11:00am-1:00pm (LEF 1138) Lab		MW 2:00pm-3:15pm (LEF 1221)	0203 (31566)	Dibble, C.	W 5:00pm-5:50pm (PLS 1180) Dis		
GEOG212 (PermReq) The World in Cultural Perspective Laboratory; (1) REG/P-F/AUD. Pre- or corequisite: GEOG 202. For GEOG majors only.		GEOG448 Field and Laboratory Techniques in Environmental Science; (1-3) REG/P-F/AUD. Prerequisites: GEOG 201, GEOL 100, AGRO 105, ENCE 221, or permission of department. Ten-day field work will begin prior to the semester on August 17th.	0204 (31567)	Dibble, C.	TuTh 12:30pm-1:45pm (JMZ 0220)		
0101 (30863)	Eney, A.	0101 (31112)	Christian, C.	W 3:00pm-3:50pm (PLS 1180) Dis			
F 10:00am-12:00pm (LEF 1171) Lab		TuTh 11:00am-12:15pm (LEF 1201)	0205 (31568)	Dibble, C.	TuTh 12:30pm-1:45pm (JMZ 0220)		
GEOG321 Maryland and Adjacent Areas; (3) REG/P-F/AUD.		GEOG456 The Social Geography of Metropolitan Areas in Global Perspective; (3) REG/P-F/AUD. Prerequisite: permission of department.	0206 (31569)	Dibble, C.	W 4:00pm-4:50pm (PLS 1180) Dis		
0101 (30873)	Eney, A.	0101 (31112)	Christian, C.	TuTh 12:30pm-1:45pm (JMZ 0220)			
MWF 10:00am-10:50am (LEF 2166)		TuTh 11:00am-12:15pm (LEF 1201)	0207 (31569)	Dibble, C.	W 5:00pm-5:50pm (KEY 0117) Dis		
GEOG328 Topics in Regional Geography; (3) REG/P-F/AUD.		GEOG478 Selected Topics in Geography: Cultural Ecology; (3) REG/AUD.	0208 (31570)	Dibble, C.	GEOL120 Environmental Geology; (3) REG/P-F/AUD. CORE: PS		
0101 (30883)	Brodsky, H.	0101 (31291)	Geores, M.	0103 (31579)	Ridky, R.		
W 4:15pm-6:45pm (LEF 1220)		M 4:00pm-6:30pm (LEF 2208)	TuTh 9:30am-10:45am (JMZ 0220)				
GEOG340 Geomorphology; (3) REG/P-F/AUD.		GEOG478B Selected Topics in Geography: Biogeography; (3) REG/AUD.	M 5:00pm-5:50pm (PLS 1115) Dis				
0101 (30893)	Kinerney, E.	0101 (31281)	Prince, S.	0103 (31579)	Ridky, R.		
TuTh 3:30pm-4:45pm (LEF 2208)		MW 2:00pm-3:15pm (LEF 1221)	TuTh 9:30am-10:45am (JMZ 0220)				
GEOG345 Introduction to Climatology; (3) REG/P-F/AUD.		GEOG788 Selected Topics in Geography: Cultural Ecology; (3) REG/AUD.	0104 (31579)	Ridky, R.			
0101 (30903)	Kleidon, A.	0101 (31291)	Geores, M.	TuTh 12:30pm-1:45pm (JMZ 0220)			
TuTh 12:30pm-1:45pm (LEF 2166)		M 4:00pm-6:30pm (LEF 2208)	0105 (31579)	Ridky, R.			
GEOG350 The American City: Past and Present; (3) REG/P-F/AUD.		GEOG788F Selected Topics in Geography: Political Geography; (3) REG/AUD.	0106 (31579)	Ridky, R.			
0101 (30913)	Kinerney, E.	0101 (31301)	Zlatic, M.</				

GEOL394 Research Problems in Geology; (3) REG/P-F/AUD.
CORE: CS Prerequisite: GEOL 393.
0101 (31661) Candela, P.
W 4:00pm-6:00pm (PLS 1146)
Time and room to be arranged Dis

GEOL394H Research Problems in Geology; (3) REG/P-F/AUD.
CORE: CS Prerequisite: GEOL 393. For general honors students only
0101 (31671) Candela, P.
W 4:00pm-6:00pm (PLS 1146)
Time and room to be arranged Dis

GEOL436 Principles of Biogeochemistry; (3) REG/P-F/AUD.
Prerequisite: MATH 140 or 220, CHEM 103, GEOL 100 or 103 or 110.
0101 (31681) Kaufman, A.
TuTh 2:00pm-3:15pm (PLS 1158)

GEOL445 Principles of Geochemistry; (3) REG/P-F/AUD.
Prerequisites: CHEM 103; and GEOL 322.
0101 (31691) Rudnick, R.
TuTh 12:30pm-1:45pm (HBK 0105)

GEOL452 Watershed and Wetland Hydrology; (3) REG/P-F/AUD.
Prerequisites: CHEM 103 and (GEOL 110 or GEOL 103 or GEOL 105 or GEOL 107) and (GEOL 322 or GEOL 340 or GEOL 341 or GEOL 342). Junior standing.
0101 (31701) Prestegard, K.
TuTh 3:30pm-4:45pm (PLS 1162)

GEOL489F Special Topics: Biogeochemical Cycles; (3) REG/P-F/AUD.
0101 (31711) Farquhar, J.
F 8:00am-11:00am (CSS 0201)

GEOL489I Special Topics: Geomicrobiology; (3) REG/P-F/AUD.
0101 (31721) Lower, S.
MF 9:00am-9:50am (PLS 1162)
W 9:00am-12:00pm (Arranged) Lab

GEOL489J Special Topics: Origin and Evolution of Continents; (3) REG/P-F/AUD.
0101 (31731) Rudnick, R.
W 1:00pm-4:00pm (GEO 2117)

GEOL499 (PermReq) Special Problems in Geology; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GEOL614 Thermodynamics of Geological Processes; (3) REG/P-F/AUD. Prerequisites: MATH 141; and CHEM 113; and GEOL 322; and PHYS 142.
0101 (31755) Candela, P.
TuTh 11:00am-12:15pm (GEO 2117)

GEOL622 Mineralogy of the Rock-Forming Silicates; (3) REG/P-F/AUD. Prerequisite: GEOL 422 and CHEM 481 or equivalent.
0101 (31765) Chang, L.
TuTh 12:30pm-1:45pm (PLS 1184)

GEOL650 Isotope and Trace Element Geochemistry; (3) REG/P-F/AUD. Prerequisite: GEOL 443 or permission of department.
0101 (31775) Walker, R.
TuTh 8:00am-9:15am (PLS 1176)

GEOL652 Advanced Watershed and Wetland Hydrology; (3) REG/P-F/AUD. Prerequisite: GEOL 452 or permission of department.
0101 (31785) Prestegard, K.
TuTh 3:30pm-4:45pm (PLS 1162)

GEOL789B Recent Advances in Geology: Biogeochemistry; (3) REG/AUD.
0101 (31795) Kaufman, A.
TuTh 2:00pm-3:15pm (PLS 1158)

GEOL789F Recent Advances in Geology: Biogeochemical Cycles; (3) REG/AUD.
0101 (31805) Farquhar, J.
F 8:00am-11:00am (CSS 0201)

GEOL789I Recent Advances in Geology: Geomicrobiology; (3) REG/AUD.
0101 (31815) Lower, S.
MF 9:00am-9:50am (PLS 1162)
W 9:00am-12:00pm (Arranged) Lab

GEOL789J Recent Advances in Geology: Origin and Evolution of Continents; (3) REG/AUD.
0101 (31825) Rudnick, R.
W 1:00pm-4:00pm (GEO 2117)

GEOL798 (PermReq) Seminar in Geology; (1) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GEOL799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

GEOL899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

GERM Germanic Studies (Arts and Humanities)

GERM101 Elementary German I; (4) REG/P-F/AUD. Formerly GERM 111.

0301 (31928) STAFF
MWF 10:00am-10:50am (JMJ 3205)
Tu 10:00am-10:50am (JMJ 3205)
0401 (31929) STAFF
MWF 11:00am-11:50am (JMJ 1122)
Tu 11:00am-11:50am (JMJ 1125)
0501 (31930) STAFF
MWF 12:00pm-12:50pm (JMJ 1122)
Tu 12:00pm-12:50pm (JMJ 1123)

GERM102 Elementary German II; (4) REG/P-F/AUD. Prerequisite: GERM 101 or equivalent. Formerly GERM 112.

0301 (31940) STAFF
MWF 10:00am-10:50am (JMJ 2207)
Th 10:00am-10:50am (JMJ 1120)
0401 (31941) STAFF
MWF 11:00am-11:50am (JMJ 3120)
Th 11:00am-11:50am (JMJ 3120)
0501 (31942) STAFF
MWF 1:00pm-1:50pm (JMJ 1124)
Th 1:00pm-1:50pm (JMJ 1117)

GERM103 Review of Elementary German; (4) REG/P-F/AUD. Prerequisite: assignment either by placement examination or by the undergraduate director.
0101 (31952) Moyer, A.
MTUWF 11:00am-11:50am (JMJ 3205)

GERM148S Germanic Languages - Elementary I; (3) REG/P-F/AUD.
0101 (31962) Oster, R.
TuTh 11:00am-12:15pm (JMJ 0125)

GERM148Y Germanic Languages - Elementary I: Elementary Yiddish I; (3) REG/P-F/AUD.
0101 (31972) Isaacs, M.
TuTh 2:00pm-3:15pm (LEF 1222)

GERM201 Intermediate German I; (4) REG/P-F/AUD. CORE: HO
Prerequisite: GERM 102.
0201 (31982) STAFF
MWTF 12:00pm-12:50pm (JMJ 0205)
0301 (31983) STAFF
MWF 10:00am-10:50am (JMJ 1122)
Th 10:00am-10:50am (JMJ 1122)

GERM202 Intermediate German II; (4) REG/P-F/AUD. CORE: HO
Prerequisite: GERM 201.
0201 (31993) STAFF
MW 2:00pm-2:50pm (JMJ 2122)
Th 2:00pm-2:50pm (JMJ 3122)

GERM220 Introduction to German Literature; (3) REG/P-F/AUD. Prerequisite: GERM 202.

0101 (32003) STAFF
MW 2:00pm-2:50pm (JMJ 3120)
MWF 2:00pm-2:50pm (JMJ 3120)

GERM220H Introduction to German Literature; (3) REG/P-F/AUD. Prerequisite: GERM 202. For general honors students only.
0101 (32013) Pfister, G.
MWF 2:00pm-2:50pm (JMJ 3120)

GERM281 Women in German Literature and Society; (3) REG/P-F/AUD. CORE: HL DIVERSITY Also offered as WMST 281. Credit will be granted for only one of the following: GERM 281 or WMST 281.
0101 (32023) Frederiksen, E.
TuTh 12:30pm-1:45pm (JMJ 2122)

GERM282 Germanic Mythology; (3) REG/P-F/AUD. CORE: HL
0101 (32033) Oster, R.
TuTh 1:00pm-2:15pm (JMJ 2123)

GERM284 German Chivalric Culture; (3) REG/P-F/AUD. CORE: HL Formerly GERM 384.
0101 (32043) Walker, R.
MWF 2:00pm-2:50pm (JMJ 0125)

GERM289 Special Topics in Germanic Studies: Yiddish Theater, Film and Popular Culture; (3) REG/P-F/AUD. Also offered as JWST 219M.
0101 (32053) Isaacs, M.
TuTh 11:00am-12:15pm (KEY 0121)

GERM301 Conversation and Composition I; (3) REG/P-F/AUD. Prerequisite: GERM 202 or equivalent. Newly organized course.
0101 (32063) Diggs, C.
MWF 10:00am-10:50am (JMJ 3122)

GERM321 Highlights of German Literature I; (3) REG/P-F/AUD. Prerequisite: GERM 220 or equivalent.
0101 (32073) STAFF
MW 2:00pm-2:50pm (JMJ 2117)

GERM339H German Literature In Translation: Kafka and Film; (3) REG. Open to University, Humanities, and General Honors Students.
0101 (32083) Beicken, P.
MW 2:00pm-3:15pm (ANA 0120)

GERM381 German Civilization I; (3) REG/P-F/AUD.
0101 (32093) Pfister, G.
MWF 12:00pm-12:50pm (JMJ 2117)

GERM386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

GERM397H (PermReq) Honors Reading (Independent Study); (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Students must have department's permission before registering.

GERM398H Honors Research; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GERM399P Selected Topics in Germanic Studies: Landeskunde; (3) REG/P-F/AUD.
0101 (32120) Pfister, G.
MWF 1:00pm-1:50pm (JMJ 2125)

GERM401 Advanced Conversation; (3) REG/P-F/AUD. Prerequisite: GERM 302 or equivalent.
0101 (32130) STAFF
MWF 1:00pm-1:50pm (JMJ 2125)

GERM411 German for International Business I; (3) REG/P-F/AUD. Prerequisite: GERM 302 or equivalent or permission of department.
0101 (32140) STAFF
TuTh 3:30pm-4:45pm (JMJ 0120)

GERM449L Selected Topics in Germanic Studies: History of the German Language; (3) REG/P-F/AUD.
0101 (32150) Oster, R.
M 2:00pm-4:30pm (JMJ 2125)

GERM498H Honors Thesis Writing; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. For general honors students only.

GERM499 (PermReq) Directed Study; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GERM618 College Teaching of German; (1) REG/AUD.
0101 (32171) Moyer, A.
M 2:00pm-4:00pm (JMJ 1224)

GERM689L Special Topics - M.A. Level: Literature and Film Analysis; (3) REG/AUD.
0101 (32181) Beicken, P.
W 5:00pm-7:30pm (JMJ 1120)

GERM798 (PermReq) Master's Independent Study; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GERM799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

GERM838L Seminar: The 20th Century: Literature and Film Analysis; (3) REG/AUD.
0101 (32207) Beicken, P.
W 5:00pm-7:30pm (JMJ 1120)

GERM898 (PermReq) Doctoral Independent Study; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GERM899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

GREK Greek (Arts and Humanities)

GREK101 Elementary Ancient Greek I; (4) REG/P-F/AUD. A student who has had two units of Greek in high school may register for GREK 101 for purposes of review but not for credit. Classical and New Testament Greek. For Modern Greek, see FOLA 108G - a regular instruction course meeting 3 times a week.

0101 (32333) Rutledge, S.
MWF 12:00pm-12:50pm (ARM 0101)
F 11:00am-11:50am (ARM 0121)

GREK201 Intermediate Ancient Greek; (4) REG/P-F/AUD. Prerequisite: GREK 102 or equivalent.
0101 (32343) Stehle, E.
MWF 12:00pm-12:50pm (JMJ 3122)
F 11:00am-11:50am (JMJ 3118)

GREK415 Homer; (3) REG/P-F/AUD. Prerequisite: permission of department.
0101 (32353) Stehle, E.
Tu 5:00pm-7:40pm (MMH 0108)

GREK499 (PermReq) Independent Study in Greek Language and Literature; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GREK688 Special Topics in Greek Literature: Homer; (3) REG/AUD.
0101 (32368) Stehle, E.
Tu 5:00pm-7:40pm (MMH 3418)

GREK699 (PermReq) Independent Study in Greek Literature; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

GVPT Government and Politics (Behavioral and Social Sciences)

GVPT100 Principles of Government and Politics; (3) REG/P-F/AUD. AUD. CORE: SB

0101 (32431) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
F 10:00am-10:50am (MMH 1400) Dis

0102 (32432) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
Th 2:00pm-2:50pm (SOH 1119) Dis

0103 (32433) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
Th 3:00pm-3:50pm (JMJ 0208) Dis

0104 (32434) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
Th 4:00pm-4:50pm (JMJ 0208) Dis

0105 (32435) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
F 10:00am-10:50am (HJP 1104) Dis

0106 (32436) Grant-Wisdom, D.
TuTh 11:00am-12:15pm (SKN 0200)
F 9:00am-9:50am (KEY 0124) Dis

90 GVPT

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

HESP

GVPT231 Law and Society; (3) REG/P-F/AUD. Prerequisite: GVPT 170. 0101 (32552) Grob, D. MW 3:30pm-4:45pm (TWS 2154) Tu 2:00pm-2:50pm (TYD 0111) Dis	GVPT350 International Relations of the Third World; (3) REG/P-F/AUD. Prerequisite: GVPT 200. 0101 (32730) Conca, K. TuTh 12:30pm-1:45pm (TLF 1103)	GVPT441 History of Political Theory: Ancient and Medieval; (3) REG/P-F/AUD. Prerequisite: GVPT 100. 0101 (33172) Alford, C. TuTh 12:30pm-1:45pm (PLS 1130)	GVPT887 Seminar in the Politics of Developing Nations; (3) REG/AUD. 0101 (33445) Phillips, W. Th 3:30pm-6:15pm (TYD 2108)
0102 (32553) Grob, D. MW 3:30pm-4:45pm (TWS 2154) Th 3:00pm-3:50pm (KEY 0120) Dis	GVPT359A Topics in Comparative Politics: Chinese Domestic Politics; (3) REG/P-F/AUD. 0101 (32740) Pearson, M. TuTh 2:00pm-3:15pm (HJP 1229)	GVPT445 Marxism and Postmarxism; (3) REG/P-F/AUD. Prerequisite: GVPT 100. 0101 (33182) Tismaneanu, V. TuTh 11:00am-12:15pm (TYD 2108)	GVPT888A Selected Topics in Comparative Governmental Institutions: Democracy and Democratization; (3) REG/AUD. 0101 (33455) Schwedler, J. Tu 3:30pm-6:15pm (WDS 1127)
0103 (32554) Grob, D. MW 3:30pm-4:45pm (TWS 2154) F 9:00am-9:50am (TYD 0111) Dis	GVPT376A (PermReq) Applied Field Research in Government and Politics; (3-6) S-F. Prerequisite: GVPT 170. Corequisite: GVPT 377. Limited to Capitol Hill students. Corequisite GVPT377A. 0101 (32750) Hermson, P. Time and room to be arranged	GVPT473 Legislatures and Legislation; (3) REG/P-F/AUD. Prerequisite: GVPT 170. 0101 (33192) Uslaner, E. TuTh 12:30pm-1:20pm (TYD 0117) Th 2:00pm-2:50pm (KEY 0121) Dis	GVPT888B Selected Topics in Comparative Governmental Institutions: Comparative Political Economy; (3) REG/AUD. 0101 (33465) Wilson, E. Th 3:30pm-6:15pm (TLF 1103)
0104 (32555) Grob, D. MW 3:30pm-4:45pm (TWS 2154) F 10:00am-10:50am (TYD 0102) Dis	GVPT377A (PermReq) Seminar For Academic Interns; (3) REG/P-F/AUD. Prerequisite: GVPT 170. Corequisite: GVPT 376. Limited to Capitol Hill interns. 0101 (32760) Hermson, P. M 3:30pm-6:15pm (TYD 2108)	0102 (33193) Uslaner, E. TuTh 12:30pm-1:20pm (TYD 0117) Th 3:00pm-3:50pm (TYD 0111) Dis	GVPT898 (PermReq) Readings in Government and Politics; (3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.
0105 (32556) Grob, D. MW 3:30pm-4:45pm (TWS 2154) F 11:00am-11:50am (JRN 1105) Dis	GVPT377M (PermReq) Seminar For Academic Interns; (3) REG/P-F/AUD. Prerequisite: GVPT 170. Corequisite: GVPT 376. 0101 (32770) Davenport, C. Time and room to be arranged	0103 (33194) Uslaner, E. TuTh 12:30pm-1:20pm (TYD 0117) Th 4:00pm-4:50pm (KEY 0117) Dis	GVPT899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.
0106 (32557) Grob, D. MW 3:30pm-4:45pm (TWS 2154) F 1:00pm-1:50pm (TYD 1132) Dis	GVPT379H Topics in American Politics: Campaigning for Congress: Candidates, Parties, Interest Groups, and Voters in Congressional Elections; (3) REG/P-F/AUD. 0101 (32780) Hermson, P. M 3:30pm-6:15pm (TYD 1108)	GVPT475 The Presidency and the Executive Branch; (3) REG/P-F/AUD. Prerequisite: GVPT 170. 0101 (33204) Morris, I. TuTh 2:00pm-3:15pm (TYD 2108)	HEBR Hebrew (Arts and Humanities)
GVPT241 The Study of Political Philosophy: Ancient and Modern; (3) REG/P-F/AUD. Prerequisite: GVPT 100. 0101 (32567) STAFF TuTh 2:00pm-3:15pm (TYD 1108)	GVPT387M (PermReq) Seminar For Academic Interns; (3) REG/P-F/AUD. Prerequisite: GVPT 170. Corequisite: GVPT 376. 0101 (32770) Davenport, C. Time and room to be arranged	GVPT479A Problems of American Public Policy: The Politics of the Vietnam War; (3) REG/P-F/AUD. 0101 (33214) Vietri, L. W 6:30pm-9:20pm (PLS 1140)	For other courses, see JWST - Jewish Studies. Students who have no knowledge of Hebrew should register for HEBR 111. Students who have studied Hebrew elsewhere are required to consult N. Levy.
GVPT241H The Study of Political Philosophy: Ancient and Modern; (3) REG/P-F/AUD. Prerequisite: GVPT 100. 0101 (32582) Butterworth, C. TuTh 2:00pm-3:15pm (TLF 1103)	GVPT388 (PermReq) Topical Investigations; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Permission of Director of Undergraduate Studies required. 0101 (32885) Vietri, L. Time and room to be arranged	GVPT484 Government and Politics of Africa; (3) REG/P-F/AUD. Prerequisite: GVPT 280 or GVPT 282. 0101 (33224) Wilson, E. TuTh 2:00pm-3:15pm (TYD 0102)	HEBR11 Elementary Hebrew I; (6) REG/P-F/AUD. For beginners. This course meets six hours per week for 6 credits. 0101 (33607) Levy, N. MWF 9:00am-10:50am (JMJZ 1224)
GVPT250 Introduction to International Negotiation; (3) REG/P-F/AUD. CORE: SB DIVERSITY Prerequisite: GVPT 100. Recommended: GVPT 200. 0101 (32592) Young, K. MW 11:00am-11:50am (TYD 1101) Tu 2:00pm-2:50pm (JMJZ 2117) Dis	GVPT388J Topical Investigations: Politics of Vietnam; (3) REG/P-F/AUD. 0101 (32885) Vietri, L. Time and room to be arranged	0201 (33608) Levy, N. MWF 11:00am-12:50pm (JMJZ 1224)	0201 (33609) STAFF MWF 1:00pm-2:50pm (JMJZ 3118)
0102 (32593) Young, K. MW 11:00am-11:50am (TYD 1101) Tu 3:00pm-3:50pm (TWS 0131) Dis	GVPT396 (PermReq) Introduction to Honors Research; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: admission to and permission of GVPT Honors Program. 0101 (33002) Swistak, P. MW 2:00pm-3:15pm (TYD 1114)	0401 (33610) STAFF MWF 12:00pm-1:50pm (SYM 0215)	HEBR111 Intermediate Hebrew I; (6) REG/P-F/AUD. This course meets six hours per week for 6 credits. 0101 (33607) Levy, N. MWF 9:00am-10:50am (JMJZ 1224)
0103 (32594) Young, K. MW 11:00am-11:50am (TYD 1101) Tu 4:00pm-4:50pm (JMJZ 2206) Dis	GVPT397 (PermReq) Honors Research; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: GVPT 396 and admission to GVPT honors program. 0101 (33002) Swistak, P. MW 11:00am-11:50am (TYD 1101) Tu 5:00pm-5:50pm (KEY 0124) Dis	GVPT485 Government and Politics of the Middle East; (3) REG/P-F/AUD. Prerequisite: GVPT 280 or GVPT 282. 0101 (33234) Schwedler, J. TuTh 12:30pm-1:45pm (WDS 1131)	HEBR112 Elementary Hebrew II; (6) REG/P-F/AUD. Prerequisite: HEBR 111 or equivalent. 0101 (33620) STAFF MWF 9:00am-10:50am (JMJZ 0105)
0104 (32595) Young, K. MW 11:00am-11:50am (TYD 1101) Tu 5:00pm-5:50pm (KEY 0124) Dis	GVPT399 (PermReq) Seminar in Government and Politics: Honors Seminar in Public Policy, Political Behavior and Methodology; (3) REG/P-F/AUD. This is an Honors course. Open to Honors students only. 0101 (33002) Swistak, P. MW 2:00pm-3:15pm (TYD 1114)	GVPT700 Scope and Method of Political Science; (3) REG/AUD. 0101 (33255) Alford, C. Tu 6:30pm-9:15pm (TYD 1136)	HEBR111 Intermediate Hebrew I; (6) REG/P-F/AUD. Prerequisite: HEBR 111 or equivalent. Individual testing required for placement first week of class. 0101 (33630) Gonen, E. MWF 10:00am-11:50am (EDU 1210B)
GVPT270 Introduction to Public Policy; (3) REG/P-F/AUD. Prerequisite: GVPT 170. 0101 (32605) Morris, I. TuTh 11:00am-12:15pm (TYD 0102)	GVPT399H (PermReq) Seminar in Government and Politics: Honors Seminar in Public Policy, Political Behavior and Methodology; (3) REG/P-F/AUD. This is an Honors course. Open to Honors students only. 0101 (32885) Vietri, L. Time and room to be arranged	0201 (33256) Lichbach, M. W 3:30pm-6:15pm (TYD 1108)	HEBR112 Elementary Hebrew II; (6) REG/P-F/AUD. Prerequisite: HEBR 111 or equivalent. 0101 (33620) STAFF MWF 9:00am-10:50am (JMJZ 0105)
GVPT273 Introduction to Environmental Politics; (3) REG/P-F/AUD. Prerequisite: GVPT 170. 0101 (32615) Pirages, D. TuTh 9:30am-10:45am (TWS 0131) Th 3:00pm-3:50pm (BPS 1234) Dis	GVPT399J (PermReq) Seminar in Government and Politics: The Mathematics of Human Behavior; (3) REG/P-F/AUD. 0101 (32992) STAFF - Time and room to be arranged	GVPT708A Seminar in International Relations Theory; (3) REG/AUD. 0101 (33266) Hauffler, V. Tu 3:30pm-6:15pm (TYD 1136)	HEBR113 Conversation and Composition I; (3) REG/P-F/AUD. Prerequisite: HEBR 212 or equivalent. 0101 (33640) Gonon, E. MWF 1:00pm-1:50pm (JMJZ 1223)
0102 (32616) Pirages, D. TuTh 9:30am-10:45am (TWS 0131) Th 12:30pm-1:20pm (JMJZ 3120) Dis	GVPT400 International Law; (3) REG/P-F/AUD. Prerequisite: GVPT 200. 0101 (33052) Franda, M. MW 2:00pm-3:15pm (TYD 2110)	GVPT708B Seminar in International Relations Theory; (3) REG/AUD. 0101 (33276) Pirages, D. Tu 3:30pm-6:15pm (TLF 1103)	0201 (33641) Gonon, E. MW 3:00pm-4:15pm (JMJZ 1226)
0103 (32617) Pirages, D. TuTh 9:30am-10:45am (TWS 0131) Th 2:00pm-2:50pm (HBK 1116) Dis	GVPT405 Defense Policy and Arms Control; (3) REG/P-F/AUD. Prerequisite: GVPT 200. 0101 (33062) Quester, G. TuTh 9:30am-10:45am (TYD 0101)	GVPT708C Seminar in International Relations Theory; (3) REG/AUD. 0101 (33286) Quester, G. Tu 12:30pm-3:15pm (CSS 2324)	HEBR31 Advanced Conversation and Composition; (3) REG/P-F/AUD. Prerequisite: HEBR 314 or permission of department. 0101 (33651) Gonon, E. MWF 2:00pm-2:50pm (JMJZ 1226)
0104 (32618) Pirages, D. TuTh 9:30am-10:45am (TWS 0131) W 9:00am-9:50am (ARM 0120) Dis	GVPT409A Seminar in International Relations and World Politics: Workshop Conflict Prevention and Peace Building; (3) REG/P-F/AUD. Gateway for CIDCM Research Internship Program. 0101 (33072) Davies, J. Tu 5:00pm-8:00pm (TYD 1132)	GVPT722 Advanced Quantitative Methods For Political Science; (3) REG/AUD. Prerequisite: GVPT 622 or permission of instructor. 0101 (33296) Kim, S. W 3:30pm-6:15pm (WDS 1131)	HEBR381 Advanced Conversation and Composition; (3) REG/P-F/AUD. Prerequisite: HEBR 314 or permission of department. 0101 (33651) Gonon, E. MWF 2:00pm-2:50pm (JMJZ 1226)
GVPT280 Comparative Politics and Governments; (3) REG/P-F/AUD. Prerequisite: GVPT 100. 0101 (32628) Pearson, M. TuTh 11:00am-12:15pm (TYD 1136)	GVPT409B Seminar in International Relations and World Politics: Post Communist World; (3) REG/P-F/AUD. 0101 (33082) Kaminski, B. TuTh 9:30am-10:45am (TYD 1101)	GVPT728A Seminar in International Relations Theory; (3) REG/AUD. 0101 (33326) Davenport, C. W 3:30pm-6:15pm (TYD 1101)	HEBR499 (PermReq) Independent Study in Hebrew; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number. 0101 (33744) Haarmann, H. TuTh 11:00am-12:15pm (JMJZ 2206)
GVPT309A Topics in International Relations: Theories of International Relations (Advanced); (3) REG/P-F/AUD. 0101 (32638) Phillips, W. TuTh 11:00am-12:15pm (TYD 2106)	GVPT409C Seminar in International Relations and World Politics: World Struggle for Democracy; (3) REG/P-F/AUD. 0101 (33092) Heisler, M. MW 2:00pm-3:15pm (TYD 1108)	GVPT730 Methods of Formal Political Theory; (3) REG/AUD. 0101 (33306) Swistak, P. M 10:00am-12:45pm (TYD 1108)	HESP Hearing and Speech Sciences (Behavioral and Social Sciences)
GVPT309B Topics in International Relations; (3) REG/P-F/AUD. 0101 (32648) Franda, M. M 3:30pm-6:15pm (TYD 0101)	GVPT409H Seminar in International Relations and World Politics: Post Communist World; (3) REG/P-F/AUD. 0101 (33082) Kaminski, B. TuTh 9:30am-10:45am (TYD 1101)	GVPT741 Political Theory; (3) REG/AUD. 0101 (33316) Butterworth, C. Th 3:30pm-6:15pm (TYD 2110)	HESP120 Introduction to Linguistics; (3) REG/P-F/AUD. CORE: SB 0101 (33713) Antonisse, M. TuTh 11:00am-12:15pm (LEF 2208)
GVPT309C Topics in International Relations: Issues in Global Governance; (3) REG/P-F/AUD. 0101 (32658) Kaminski, B. TuTh 11:00am-12:15pm (TYD 1108)	GVPT409J Seminar in International Relations and World Politics: Globalization and International Politics; (3) REG/P-F/AUD. 0101 (33102) Kim, S. Tu 3:30pm-6:15pm (TYD 0102)	GVPT780 Seminar in the Comparative Study of Politics; (3) REG/AUD. 0101 (33326) Davenport, C. W 3:30pm-6:15pm (TYD 1101)	0201 (33714) Antonisse, M. TuTh 8:00am-9:30am (LEF 2208)
GVPT309D Topics in International Relations: Government and Politics of Japan; (3) REG/P-F/AUD. 0101 (32668) Schreurs, M. MW 2:00pm-3:15pm (TYD 2111)	GVPT409L Seminar in International Law; (3) REG/P-F/AUD. 0101 (33112) Lichbach, M. MW 2:00pm-3:15pm (TYD 1102)	GVPT799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. 0101 (33326) Davenport, C. W 3:30pm-6:15pm (TYD 1101)	HESP202 Introduction to Hearing and Speech Sciences; (3) REG/P-F/AUD. Hearing and speech majors and non-majors. 0101 (33724) Lucia, J. MWF 9:00am-9:50am (LEF 2205)
GVPT309E Topics in International Relations: Environmental Political in International and Comparative Perspectives; (3) REG/P-F/AUD. 0101 (32678) Schreurs, M. MW 3:30pm-4:45pm (TYD 2110)	GVPT409M Seminar in International Relations and World Politics: Social Movements and Protests; (3) REG/P-F/AUD. 0101 (33112) Lichbach, M. MW 2:00pm-3:15pm (TYD 1102)	GVPT808A Selected Topics in Functional Problems in International Relations; (3) REG/AUD. 0101 (33375) Conca, K. M 3:30pm-6:15pm (KEY 0119)	HESP300 Introduction to Psycholinguistics; (3) REG/P-F/AUD. Prerequisite: HESP 202 with a grade of "C" or better, or permission of department. Recommended: HESP 120 or LING 200. 0101 (33744) McCall, G. MWF 10:00am

HESP

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HIST 91

HESP411 Introduction to Audiology; (3) REG/P-F/AUD.
Prerequisite: HESP 311 with a grade of 'C' or better, or permission of department.
0101 (33813) STAFF
TuTh 2:00pm-3:15pm (LEF 2208)

HESP417 Principles and Methods in Speech-Language Pathology and Audiology; (3) REG/P-F/AUD. Prerequisites: /HESP 311, HESP 402, and HESP 411/ with a grade of "C" or better, or permission of department. Course is team taught by S. Palmer and V. Sisskin. Offered fall only.
0101 (33823) Palmer, S.
MF 1:00pm-1:50pm (LEF 2208)
W 12:00pm-1:50pm (LEF 2208) Lab

HESP499 (PermReq) Independent Study: Topics in the Hearing and Speech Sciences; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number.

HESP600 (PermReq) Instrumentation in Hearing and Speech Sciences; (3) REG/AUD. Prerequisite: permission of department. Offered fall only.
0101 (33845) Fitzgibbons, P.
Th 3:30pm-6:00pm (LEF 0104A)

HESP604 (PermReq) Acoustical and Perceptual Phonetics; (3) REG/AUD. Prerequisite: permission of department.
0101 (33855) Newman, R.
M 3:30pm-6:00pm (LEF 0135)

HESP606 Basic Hearing Measurements; (3) REG/AUD. Prerequisite: HESP 411 or equivalent. Offered fall only.
0101 (33865) Gordon-Salant, S.
F 1:00pm-3:30pm (LEF 0135)

HESP612 (PermReq) Fluency Disorders; (3) REG/AUD. Prerequisite: permission of department. Offered fall only.
0101 (33875) Ratner, N.
Th 9:30am-12:00pm (LEF 0135)

HESP614 Orofacial Anomalies; (3) REG/AUD. Prerequisite: permission of department.
0101 (33885) McCall, G.
M 1:00pm-3:30pm (COL 3114)

HESP616 Language Disorders in Children; (3) REG/AUD. Prerequisite: HESP 400 or equivalent or permission of department. Offered fall only.
0101 (33895) Roth, F.
Th 1:00pm-3:30pm (LEF 0135)

HESP622 (PermReq) Neuromotor Disorders of Speech; (3) REG/AUD. Prerequisite: permission of department.
0101 (33905) Battles, K.
Tu 1:00pm-3:30pm (LEF 0135)

HESP630 Electrophysiological Measurements; (3) REG/AUD. Prerequisite: HESP 606 or permission of department. Offered fall only.
0101 (33915) Schafer, J.
Th 5:30pm-8:00pm (LEF 0135)

HESP638 (PermReq) Research Practicum; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HESP645 Pediatric Audiology; (3) REG/AUD. Prerequisite: HESP 606 or permission of department.
0101 (33931) Hicks, M.
W 4:00pm-6:30pm (LEF 0135)

HESP648A (PermReq) Clinical Practice in Speech: Diagnostic Procedures; (1) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP648B (PermReq) Clinical Practice in Speech: Therapeutic Procedures; (1-2) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP649B (PermReq) Clinical Practice in Audiology: Aural Rehabilitation; (1-2) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP701 Hearing Aids II; (3) REG. Prerequisite: HESP 700 (Hearing Aids I). For HESP majors only. Course Chairman: Gordon-Salant
0101 (33993) Gordon-Salant, S.
W 3:30pm-6:00pm (LEF 0104A)

HESP702 Diagnostic Procedures in Speech-Language Pathology; (3) REG/AUD. Offered fall only.
0101 (34003) Worthington, C.
Tu 9:30am-12:00pm (LEF 0135)

HESP708 (PermReq) Independent Study; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HESP728 (PermReq) Advanced Clinical Practice in Speech: Advanced Graduate Laboratory Practicum in Speech-Language Pathology; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP729 (PermReq) Advanced Clinical Practice in Audiology: Advanced Graduate Laboratory Practicum in Audiology; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP788 Graduate Research Externship; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HESP799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

HESP899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

HISP Historic Preservation (Architecture)

HISP600 Seminar in Historic Preservation; (3) REG/AUD.
0101 (34088) Mason, R.
Tu 4:00pm-6:40pm (ARC 1125)

HISP619 Special Topics in Historic Preservation; (3) REG/AUD.
0101 (34098) Flack, J.
Time and room to be arranged

HISP619Q Special Topics in Historic Preservation; (3) REG/AUD.
0101 (34108) STAFF
M 7:00pm-9:40pm (ARC 1121)

HISP619S Special Topics in Historic Preservation; (3) REG/AUD.
0101 (34118) STAFF
Tu 7:00pm-9:40pm (ARC 1123)

HISP619T Special Topics in Historic Preservation; (3) REG/AUD.
0101 (34128) Mason, R.
Th 7:00pm-9:40pm (ARC 1127)

HIST History (Arts and Humanities)

HIST110 The Ancient World; (3) REG/P-F/AUD. CORE: HO
0101 (34188) Holum, K.
MW 11:00am-11:50am (KEY 0106)

M 9:00am-9:50am (LEF 1222) Dis

0102 (34189) Holum, K.
MW 11:00am-11:50am (KEY 0106)

M 10:00am-10:50am (ARC 1125) Dis

0103 (34190) Holum, K.
MW 11:00am-11:50am (KEY 0106)

M 2:00pm-2:50pm (KEY 0121) Dis

0104 (34191) Holum, K.
MW 11:00am-11:50am (KEY 0106)

M 1:00pm-1:50pm (KEY 0123) Dis

0105 (34192) Holum, K.
MW 11:00am-11:50am (KEY 0106)

Tu 10:00am-10:50am (JMZ 1124) Dis

0106 (34193) Holum, K.
MW 11:00am-11:50am (KEY 0106)

Tu 2:00pm-2:50pm (PLS 1176) Dis

0107 (34194) Holum, K.
MW 11:00am-11:50am (KEY 0106)

W 10:00am-10:50am (TYD 1108) Dis

0108 (34195) Holum, K.
MW 11:00am-11:50am (KEY 0106)

W 9:00am-9:50am (KEY 0123) Dis

0109 (34196) Holum, K.
MW 11:00am-11:50am (KEY 0106)

Th 1:00pm-1:50pm (COL 3109) Dis

0110 (34197) Holum, K.
MW 11:00am-11:50am (KEY 0106)

Th 3:00pm-3:50pm (TWS 0131) Dis

0111 (34198) Holum, K.
MW 11:00am-11:50am (KEY 0106)

F 11:00am-11:50am (TWS 0147) Dis

0112 (34199) Holum, K.
MW 11:00am-11:50am (KEY 0106)

W 3:00pm-3:50pm (HJP 1229) Dis

HIST111 The Medieval World; (3) REG/P-F/AUD. CORE: SH
0101 (34209) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Tu 10:00am-10:50am (BPS 1124) Dis

0102 (34210) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Tu 1:00pm-1:50pm (JRN 1104) Dis

0103 (34211) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

M 10:00am-10:50am (TWS 2228) Dis

0104 (34212) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

W 2:00pm-2:50pm (WDS 0104) Dis

0105 (34213) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Tu 12:00pm-12:50pm (LEF 1222) Dis

0106 (34214) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

W 9:00am-9:50am (JMZ 0118) Dis

0107 (34215) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Th 10:00am-10:50am (JMN 2028) Dis

0108 (34216) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Th 9:00am-9:50am (ARM 0121) Dis

0109 (34217) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

Th 1:00pm-1:50pm (JMN 3203) Dis

0110 (34218) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

F 10:00am-10:50am (LEF 1222) Dis

0111 (34219) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

F 1:00pm-1:50pm (KEY 0119) Dis

0112 (34220) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

F 11:00am-11:50am (LEF 1221) Dis

HIST111H The Medieval World; (3) REG/P-F/AUD. CORE: SH
0101 (34230) Rutenburg, J.
MW 12:00pm-12:50pm (KEY 0106)

M 3:00pm-3:50pm (KEY 3111) Dis

HIST112 The Rise of the West: 1500 - 1789; (3) REG/P-F/AUD. CORE: HO

0101 (34240) Sutherland, D.
TuTh 11:00am-12:15pm (KEY 0116)

Time and room to be arranged Dis

HIST120 Islamic Civilization; (3) REG/P-F/AUD. CORE: SH DIVERSITY

0101 (34250) Ali, I.
MW 11:00am-11:50am (KEY 0102)

M 1:00pm-1:50pm (HBK 0125) Dis

0102 (34251) Ali, I.
MW 11:00am-11:50am (KEY 0102)

M 2:00pm-2:50pm (JMZ 0118) Dis

0103 (34252) Ali, I.
MW 11:00am-11:50am (KEY 0102)
F 2:00pm-2:50pm (KEY 0123) Dis

0104 (34253) Ali, I.
MW 11:00am-11:50am (KEY 0102)
F 1:00pm-1:50pm (WDS 1130) Dis

HIST122 African Civilization to 1800; (3) REG/P-F/AUD. CORE: SH DIVERSITY The instructor for this course will be David Gordon.

0101 (34263) Gordon, D.
MW 9:00am-9:50am (KEY 0102)

M 2:00pm-2:50pm (JMZ 1124) Dis

0102 (34264) Gordon, D.
MW 9:00am-9:50am (KEY 0102)

W 2:00pm-2:50pm (KEY 0121) Dis

0103 (34265) Gordon, D.
MW 9:00am-9:50am (KEY 0102)

Th 12:00pm-12:50pm (EGR 1110) Dis

0104 (34266) Gordon, D.
MW 9:00am-9:50am (KEY 0102)

Th 1:00pm-1:50pm (PAC 1815) Dis

HIST156 History of the United States to 1865; (3) REG/P-F/AUD.

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0411 (34386)	Morrow, R.	0103 (34541)	Sumida, J.	HIST319W Special Topics in History: U.S.-Latin American Relations; (3) REG/P-F/AUD.	HIST430 Tudor England; (3) REG/P-F/AUD.		
	MW 2:00pm-2:50pm (KEY 0106) F 3:00pm-3:50pm (ARM 0120) Dis		TuTh 12:00pm-12:50pm (KEY 0102) Th 1:00pm-1:50pm (KEY 0123) Dis	0101 (34698)	Weinstein, B.		
HIST175 Science and Technology in Western Civilization; (3) REG/P-F/AUD. CORE: SH	Friedel, R.	0104 (34542)	Sumida, J.	TuTh 9:30am-10:45am (KEY 0126)	0101 (34938)	Como, D.	
0101 (34396)	MW 10:00am-10:50am (KEY 0106)	HIST235 History of Britain 1461 to 1714; (3) REG/P-F/AUD. CORE: SH	TuTh 12:00pm-12:50pm (KEY 0102)	0101 (34708)	Eckstein, A.		
0102 (34397)	M 12:00pm-12:50pm (ARC 1123) Dis	0101 (34552)	Como, D.	TuTh 11:00am-12:15pm (KEY 0126)	0101 (34948)	David-Fox, M.	
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	HIST250 Latin American History I; (3) REG/P-F/AUD. CORE: SH DIVERSITY	MW 12:30pm-1:45pm (KEY 1117)	HIST353 America in the Revolutionary Era, 1763-1815; (3) REG/P-F/AUD. Credit will be granted for only one of the following: HIST 353 or HIST 361.	HIST442 Twentieth-Century Russia; (3) REG/P-F/AUD.		
0103 (34398)	M 11:00am-11:50am (KEY 0121) Dis	0101 (34562)	Vaughan, M.	0101 (34718)	Ridgway, W.		
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	HIST255 African American History, 1865 - Present; (3) REG/P-F/AUD. CORE: SH DIVERSITY	MW 10:00am-10:50am (KEY 0102)	TuTh 9:30am-10:45am (KEY 0103)	0101 (34958)	Lampe, J.	
0104 (34399)	Tu 10:00am-10:50am (HBM 0125) Dis	0102 (34563)	Vaughan, M.	HIST356 Emergence of Modern America, 1900-1945; (3) REG/P-F/AUD. Recommended: HIST 157 or HIST 211. Credit will be granted for only one of the following: HIST 356, HIST 365 or HIST 366.	TuTh 2:00pm-3:15pm (JMJZ 2125)	0101 (34968)	Grimsted, D.
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	0103 (34564)	Vaughan, M.	0101 (34728)	Hughes, M.	MWF 10:00am-10:50am (KEY 1117)	
0105 (34400)	Tu 10:00am-10:50am (JMJZ 2122) Dis	0104 (34565)	Vaughan, M.	HIST357 Recent America: 1945-Present; (3) REG/P-F/AUD. Recommended: HIST 157 or HIST 356. Credit will be granted for only one of the following: HIST 357 or HIST 367.	TuTh 2:00pm-3:15pm (KEY 1117)	0101 (34998)	Gao, J.
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	HIST266 The United States in World Affairs; (3) REG/P-F/AUD. CORE: SH	M 11:00am-11:50am (KEY 0117) Dis	0101 (34738)	Smead, E.	MW 12:30pm-1:45pm (KEY 0125)	
0106 (34401)	W 1:00pm-1:50pm (ASY 3211) Dis	0101 (34575)	Moss, A.	HIST374 Modern Jewish History I: The Road to Emancipation, 1850-1870; (3) REG/P-F/AUD. Also offered as JWST 343. Credit will be granted for only one of the following: HIST 374 or JWST 343. Also offered as JWST 343.	TuTh 2:00pm-3:15pm (KEY 1117)	0101 (34998)	Mayo, M.
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	HIST280B Historical Research and Methods Seminar: Women and the Civil Rights Movement; (3) REG.	MW 2:00pm-3:15pm (KEY 1117)	0101 (34748)	Rosenblit, M.	TuTh 11:00am-12:15pm (KEY 0125)	
0107 (34402)	Tu 1:00pm-1:50pm (HBM 0123) Dis	0101 (34585)	Zhang, S.	HIST386 (PermReg) Experiential Learning; (3-6) REG/P-F. Prerequisite: permission of department. Junior standing.	Time and room to be arranged	HIST449 (PermReq) Independent Study; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.	
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	0102 (34586)	Zhang, S.	0101 (34758)	Flack, J.	HIST600 Historiography; (3) REG/AUD.	
0108 (34403)	Th 1:00pm-1:50pm (HBM 0123) Dis	0103 (34587)	Zhang, S.	HIST395 (PermReq) Honors Colloquium I; (3) REG/P-F/AUD. Prerequisite: permission of department. For HIST majors only.	Time and room to be arranged	0101 (35064)	Grimsted, D.
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	0104 (34588)	Zhang, S.	0101 (34768)	Eckstein, A.	M 1:00pm-3:30pm (KEY 2119)	
0109 (34413)	Th 2:00pm-2:50pm (PLS 1176) Dis	HIST208F Historical Research and Methods Seminar: American Urban History; (3) REG.	MW 12:00pm-12:50pm (KEY 0102)	M 10:00am-12:00pm (KEY 1117)	0101 (35074)	Palmie, S.	
Friedel, R.	MW 10:00am-10:50am (KEY 0106)	0101 (34423)	Barkley Brown, E.	Tu 9:00am-9:50am (ARC 1105) Dis	W 1:00pm-3:30pm (KEY 3111)		
Tu 10:00am-10:50am (HBM 0125) Dis	Tu 2:00pm-4:00pm (KEY 0107)	HIST208I Historical Research and Methods Seminar: The Search for Order: The Debate over the Adoption of the Constitution in the Early Republic; (3) REG.	MW 12:00pm-12:50pm (KEY 0102)	HIST602 General Seminar: American History; (3) REG/AUD.			
Time and room to be arranged Dis	Time and room to be arranged Dis	0101 (34443)	Ridgway, W.	0101 (35084)	Gerstle, G.		
HIST208M Historical Research and Methods Seminar: 20th Century African American History; (3) REG.	Tu 1:00pm-3:00pm (KEY 0107)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 1:00pm-1:50pm (HJM 1124) Dis	Tu 3:30pm-6:00pm (KEY 1118)			
0101 (34453)	Time and room to be arranged Dis	0101 (34598)	Lapin, H.	HIST603 General Seminar: European History; (3) REG/AUD.			
Moss, A.	W 10:00am-12:00pm (KEY 1118)	HIST208S Historical Research and Methods Seminar; (3) REG.	MW 1:00pm-1:50pm (HJM 0226)	0101 (35094)	David-Fox, M.		
Time and room to be arranged Dis	Time and room to be arranged Dis	0101 (34463)	Lapin, H.	W 6:00pm-8:30pm (KEY 1118)			
HIST208M Historical Research and Methods Seminar: 20th Century African American History; (3) REG.	M 10:00am-12:00pm (KEY 0107)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 9:00am-9:50am (JMJZ 0202) Dis	HIST604 General Seminar: Women's and Gender History; (3) REG/AUD.			
0101 (34453)	Time and room to be arranged Dis	0102 (34599)	Lapin, H.	0101 (35104)	Muncy, R.		
Moss, A.	W 10:00am-12:00pm (KEY 1118)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 10:00am-10:50am (ARM 0121) Dis	Tu 1:00pm-3:30pm (KEY 2119)			
Time and room to be arranged Dis	Time and room to be arranged Dis	0103 (34600)	Lapin, H.	HIST607 The Teaching of History in Institutions of Higher Learning; (1) S-F.			
HIST208M Historical Research and Methods Seminar: 20th Century African American History; (3) REG.	M 10:00am-12:00pm (KEY 0107)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	MW 1:00pm-1:50pm (HJM 0226)	0101 (35114)	Holum, K.		
0101 (34463)	Time and room to be arranged Dis	0104 (34601)	Lapin, H.	Time and room to be arranged			
STAFF	Tu 1:00pm-3:00pm (KEY 0107)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 1:00pm-1:50pm (HJM 0226)	HIST619B (PermReq) Special Topics in History: Independent Study; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.			
Time and room to be arranged Dis	Time and room to be arranged Dis	0105 (34602)	Lapin, H.	0101 (35114)	Hughes, E.		
HIST208S Historical Research and Methods Seminar; (3) REG.	W 10:00am-12:00pm (KEY 1118)	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	MW 1:00pm-1:50pm (HJM 0226)	W 4:00pm-6:30pm (Arranged)			
0101 (34463)	Time and room to be arranged Dis	0106 (34603)	Lapin, H.	HIST619C Special Topics in History: Orientation Seminar: Material Aspects of American Civilization: Introduction to Museum Studies; (3) REG/AUD. Course is held at the Smithsonian, American History Museum.			
Moss, A.	W 10:00am-12:00pm (KEY 1118)	0107 (34604)	Lapin, H.	0101 (35180)	Holmes, E.		
Time and room to be arranged Dis	Time and room to be arranged Dis	0108 (34605)	Lapin, H.	W 4:00pm-6:30pm (Arranged)			
HIST210 Women in America to 1880; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as WMST 210. Credit will be granted for only one of the following: HIST 210 or WMST 210.	W 10:00am-12:00pm (KEY 1118)	HIST407 Technology and Social Change in History; (3) REG/P-F/AUD. Students with HIST 407 prior to Fall Semester 1989 must have permission of department to enroll in this course.	Tu 1:00pm-3:00pm (KEY 1118)	HIST619D Special Topics in History: 20th Century American Presidential History; (3) REG/P-F/AUD.			
0101 (34473)	Lyons, C.	0101 (34598)	Lapin, H.	0101 (34838)	Olson, K.		
MW 10:00am-10:50am (SQH 1120)	M 1:00pm-1:50pm (KEY 0121) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 10:00am-10:50am (ARC 1125) Dis	TuTh 11:00am-12:15pm (KEY 1118)			
0102 (34474)	Lyons, C.	0102 (34615)	Lapin, H.	HIST619E Special Topics in History: Asian American Historiography; (3) REG/AUD.			
MW 10:00am-10:50am (SQH 1120)	F 1:00pm-1:50pm (KEY 0121) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	MW 1:00pm-1:50pm (HJM 0226)	0101 (35200)	Mar, L.		
Lyons, C.	Lyons, C.	0103 (34615)	Lapin, H.	Tu 1:00pm-3:30pm (LEF 1220)			
0103 (34475)	Lyons, C.	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	MW 1:00pm-1:50pm (HJM 0226)	HIST619F Special Topics in History: Black Women's History; (3) REG/AUD.			
Lyons, C.	MW 10:00am-10:50am (SQH 1120)	0104 (34616)	Lapin, H.	0101 (35210)	Barkley Brown, E.		
W 9:00am-9:50am (KEY 0121) Dis	W 10:00am-10:50am (KEY 0121) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	W 11:00am-11:50am (LEF 1221) Dis	Th 1:00pm-3:30pm (KEY 3111)			
0104 (34476)	Lyons, C.	0105 (34617)	Lapin, H.	HIST619G Special Topics in History: Asian American Historiography; (3) REG/AUD.			
MW 10:00am-10:50am (SQH 1120)	F 10:00am-10:50am (MMH 3418) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 1:00pm-1:50pm (HJM 0226)	0101 (35220)	Williams, D.		
0104 (34488)	Gullickson, G.	0106 (34618)	Lapin, H.	W 4:00pm-6:30pm (KEY 0120)			
Tu 11:00am-11:50am (KEY 0102)	Tu 1:00pm-1:50pm (JMJZ 0103) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	Tu 1:00pm-2:50pm (TWS 0147) Dis	HIST619H Special Topics in History: State and Society in Post-Colonial Latin America; (3) REG/AUD.			
Gullickson, G.	Tu 11:00am-11:50am (KEY 0102)	0107 (34619)	Lapin, H.	0101 (35230)	Weinstein, B.		
Gullickson, G.	M 2:00pm-2:50pm (TYD 2108) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 2:00pm-3:15pm (TWS 1124) Dis	Tu 6:00pm-8:30pm (KEY 2119)			
Gullickson, G.	Tu 11:00am-11:50am (KEY 0102)	0108 (34620)	Lapin, H.	HIST619I Special Topics in History: Culture and Society in France, 1750-1850; (3) REG/AUD.			
Gullickson, G.	M 2:00pm-2:50pm (TYD 2108) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 2:00pm-3:15pm (TWS 1124) Dis	0101 (35240)	Sutherland, D.		
Gullickson, G.	Tu 11:00am-11:50am (KEY 0102)	0109 (34621)	Lapin, H.	Th 1:00pm-3:30pm (KEY 1118)			
Gullickson, G.	M 2:00pm-2:50pm (TYD 2108) Dis	HIST282 History of the Jewish People I; (3) REG/P-F/AUD. CORE: SH DIVERSITY Also offered as JWST 234. Credit will be granted for only one of the following: HIST 282 or JWST 234.	M 2:00pm-3:15pm (TWS 1124) Dis				

HIST

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

HONR 93

HIST799 Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

HIST819A Special Topics in History: Independent Research; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HIST819B Special Topics in History: Independent Research; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HIST819F Special Topics in History: Independent Research: Research Seminar in Narrative History; (3) REG/AUD. 0101 (35488) Henretta, J. Th 3:30pm-6:00pm (KEY 2119)

HIST878 Seminar in Colonial American History; (3) REG/AUD. 0101 (35498) Olson, A. W 3:30pm-6:00pm (KEY 2119)

HIST880 Seminar in Southern History; (3) REG/AUD. 0101 (35508) Rowland, L. M 1:00pm-3:30pm (KEY 1118)

HIST898 Seminar in Recent American History; (3) REG/AUD. 0101 (35518) Olson, K. Th 3:30pm-6:00pm (KEY 1118)

HIST899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

HLHP Health and Human Performance (Health and Human Performance)

HLHP688 (PermReq) Field Work in Aging; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HLTH Health (Health and Human Performance)

HLTH105 Science and Theory of Health; (2) REG/AUD. 0101 (35683) Murray, C. MW 1:00pm-1:50pm (HHP 1303)

HLTH106 Drug Use and Abuse; (3) REG/AUD. 0101 (35693) Alpert, S. MW 9:00am-9:50am (HHP 1312) 0201 (35694) Beck, K. TuTh 12:30pm-1:45pm (HHP 1301)

HLTH140 Personal and Community Health; (3) REG/AUD. 0101 (35704) STAFF MWF 10:00am-10:50am (HHP 1301) 0201 (35705) STAFF MWF 11:00am-11:50am (HHP 1301) 0301 (35706) STAFF MWF 12:00pm-12:50pm (HHP 1302) 0401 (35707) STAFF TuTh 11:00am-12:15pm (HHP 1303) 0501 (35708) STAFF TuTh 12:30pm-1:45pm (HHP 0306) 0601 (35709) STAFF TuTh 2:00pm-3:15pm (HHP 0306) 0701 (35710) STAFF TuTh 9:30am-10:45am (HHP 0307)

HLTH150 First Aid and Emergency Medical Services; (2) REG/AUD. 0101 (35720) STAFF MW 12:00pm-12:50pm (HHP 0302) 0201 (35721) STAFF MW 1:00pm-1:50pm (HHP 0302)

HLTH230 Introduction to Health Behavior; (3) REG/AUD. 0101 (35731) Howard, D. TuTh 12:30pm-1:45pm (HHP 1302) 0201 (35732) Greenberg, J. MWF 9:00am-9:50am (HHP 0306)

HLTH285 Controlling Stress and Tension; (3) REG/AUD. 0101 (35742) Greenberg, J. MWF 11:00am-11:50am (HHP 1312) 0201 (35743) Schiraldi, G. TuTh 9:30am-10:45am (HHP 1302) 0301 (35744) Schiraldi, G. TuTh 11:00am-12:15pm (HHP 1302) 0401 (35745) Hyde, D. TuTh 2:00pm-3:15pm (HHP 1301) 0501 (35746) Hyde, D. TuTh 12:30pm-1:45pm (HHP 0307)

HLTH289 Topical Investigations; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HLTH371 Communicating Safety and Health; (3) REG/AUD. 0101 (35774) Atkinson, N. TuTh 9:30am-10:45am (HHP 0306) 0201 (35775) Atkinson, N. TuTh 12:30pm-1:45pm (HHP 0303)

HLTH377 Human Sexuality; (3) REG/P-F/AUD. SG91 (35785) Torchia, T. TuTh 2:30pm-3:45pm (SGII 3052) 0101 (35786) Sawyer, R. TuTh 1:00am-12:15pm (HHP 1312) 0201 (35787) Burt, J. Tu 7:00pm-9:45pm (HHP 1312)

HLTH386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.

HLTH389 Topical Investigations; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HLTH391 (PermReq) Introduction to Community Health; (3) REG/P-F/AUD. Prerequisites: HLTH 140 and HLTH 230. 0101 (35873) Desmond, S. TuTh 9:30am-10:45am (HHP 1303)

HLTH420 (PermReq) Methods and Materials in Health Education; (3) REG/AUD. Prerequisites: HLTH 105 or HLTH 140. 0101 (35883) Sawyer, R. TuTh 2:00pm-3:15pm (HHP 0303)

0201 (35884) Pomiello, B. M 4:00pm-6:45pm (HHP 1302)

HLTH430 Health Education in the Workplace; (3) REG/P-F/AUD. 0101 (35894) Feldman, R. Tu 4:00pm-6:45pm (HHP 1301)

HLTH437 Consumer Behavior; (3) REG/P-F/AUD. Prerequisites: PSYC 100; and SOCY 100. Credit will be granted for only one of the following: CNEC 437 or HLTH 437. 0101 (35904) Bockeloo, B. TuTh 12:30pm-1:45pm (HHP 0305)

HLTH471 Women's Health; (3) REG/AUD. DIVERSITY Also offered as WMST 471. Credit will be granted for only one of the following: HLTH 471 or WMST 471. Recommended for junior and senior women. 0101 (35914) Thompson, E. TuTh 11:00am-12:15pm (HHP 1301)

0201 (35915) Thompson, E. TuTh 12:30pm-1:45pm (HHP 0302) 0301 (35916) STAFF MWF 11:00am-11:50am (HHP 1302)

HLTH476 Death Education; (3) REG/AUD. 0101 (35926) Leviton, D. TuTh 2:00pm-3:15pm (HHP 1312)

HLTH485 Ways of Knowing About Human Stress and Tension; (3) REG/P-F/AUD. Prerequisite: HLTH 285. Not open to students who have completed HLTH 498T. 0101 (35936) Schiraldi, G. M 4:00pm-6:45pm (HHP 0305)

HLTH487 Adult Health and Developmental Program; (3) REG/AUD. DIVERSITY First two class meetings will be Saturday, September 7 and Saturday, September 14, 2002 at 9am in the Cole Field House, room 0101. Students must attend first meeting. 0101 (35946) Leviton, D. Sa 8:30am-1:30pm (COL 0101)

HLTH489 (PermReq) Field Laboratory Projects and Workshop; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HLTH489L Field Laboratory Projects and Workshop: Health Economics; (1-6) REG/P-F/AUD. 0101 (35974) Meiners, M. W 4:00pm-6:45pm (HHP 0305)

HLTH490 (PermReq) Principles and Techniques of Community Health; (3) REG/P-F/AUD. Prerequisite: HLTH 391. 0101 (35984) Simon-Rusinowitz, L. MW 2:00pm-3:15pm (HHP 1301) W 3:30pm-5:00pm (HHP 1301) Lab

HLTH491 (PermReq) Community Health Internship; (12) S-F. For community health majors only. Prerequisite: HLTH 490. 0101 (35994) Simon-Rusinowitz, L. Time and room to be arranged Time and room to be arranged Dis

HLTH605 Foundations of Health Education; (3) REG/AUD. For health education majors only. Formerly HLTH 740. 0101 (36004) Desmond, S. M 4:00pm-6:45pm (HHP 0303)

HLTH665 Health Behavior I; (3) REG/AUD. 0101 (36014) Feldman, R. M 4:00pm-6:45pm (HHP 0302)

HLTH688 (PermReq) Special Problems in Health Education; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

HLTH688A Special Problems in Health Education: Public Health Administration; (3) REG/AUD. For Health Majors only. 0101 (36042) Edwards, K. Th 4:00pm-6:45pm (HHP 0307)

HLTH688B Special Problems in Health Education: Biostatistics for Public Health; (1-6) REG/AUD. For Health majors only. 0101 (36052) Wang, M. W 7:00pm-9:45pm (HHP 0303)

HLTH688L Special Problems in Health Education: Health Economics; (1-6) REG/AUD. 0101 (36062) Meiners, M. W 4:00pm-6:45pm (HHP 0305)

HLTH688R Special Problems in Health Education: Quantitative Methods I in Public Health; (1-6) REG/AUD. 0101 (36072) Wang, M. Tu 7:00pm-9:45pm (HHP 0302)

HLTH710 Methods and Techniques of Research; (3) REG/AUD. 0101 (36082) Beck, K. M 7:00pm-9:45pm (HHP 0303)

HLTH720 Epidemiologic Concepts and Methods; (3) REG/AUD. 0101 (36092) Howard, D. W 4:00pm-6:45pm (HHP 0303)

HLTH785 (PermReq) Internship in Health Education; (3) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisites: HLTH 665; and HLTH 775; and HLTH 780; or permission of department.

HLTH799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

HLTH899 (PermReq) Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

HONR Honors (Undergraduate Studies)

HONR209T Honors Seminar: Globalization and Urban Development; (3) REG. 0101 (36364) Zlatic, M. Th 12:30pm-3:00pm (LEF 1171)

HONR209V Honors Seminar: "What Is My Nation" 20th Century Irish Politics, Culture and Identity; (3) REG. 0101 (36374) Schreibman, S. MW 11:00am-12:15pm (ANA 0100)

HONR209W Honors Seminar: Strategies for Equality; (3) REG. 0101 (36384) Foreman, C. W 3:00pm-6:00pm (ANA 0120)

HONR209X Honors Seminar: Toys of Mathematics; (3) REG. 0101 (36394) Lee, T. TuTh 4:30pm-5:45pm (MTB B0425)

HONR209Z Honors Seminar: Difference and Desire in Shakespeare and His Contemporaries; (3) REG. 0101 (36404) Donawerth, J. TuTh 2:00pm-3:15pm (SQH 3105)

HONR218A Honors Seminar: In Search of Ancient Astronomies; (3) REG. CORE: HO DIVERSITY 0101 (36414) Carlson, J. W 6:30pm-9:00pm (ANA 0120) 0102 (36415) Carlson, J. Tu 6:30pm-9:00pm (ANA 0120)

HONR218C Honors Seminar: Western Intellectual Heritage: The Hero and Society; (3) REG. CORE: HO 0101 (36425) Losin, P. Th 6:00pm-8:30pm (ANA 0120)

HONR218M Honors Seminar: The Search for an American Architecture; (3) REG. CORE: HA 0101 (36445) Lewis, D. Tu 6:00pm-8:30pm (ARC 1101)

HONR219K Honors Seminar: Thinking Architecturally; (3) REG. 0101 (36455) Etlin, R. TuTh 11:00am-12:15pm (ARC 1125)

HONR219S Honors Seminar: Black Holes and B-Movies; (3) REG. 0101 (36465) Pleydell, S. TuTh 2:00pm-3:15pm (SQH 2123)

HONR219X Honors Seminar: Constructions of Manhood and Womanhood in the Black Community; (3) REG. 0101 (36475) Dill, B. Th 12:30pm-1:45pm (JMZ 1103)

HONR219Z Honors Seminar: Languages Of The World; (3) REG. 0101 (36485) Hebbar, B. TuTh 11:00am-12:15pm (BPS 1236)

HONR228A Honors Seminar: Science and Pseudoscience: An Investigative Approach; (3) REG. CORE: MS 0101 (36495) Denman, D. MW 4:00pm-5:15pm (CSS 4400)

HONR228Q Honors Seminar: Nuclear Physics and Society; (3) REG. CORE: PS 0101 (36505) Berg, R. TuTh 2:00pm-3:15pm (PHY 0405)

HONR238Z Honors Seminar: Understanding the World through Reading; (3) REG. CORE: HL 0101 (36515) Freedman, M. M 4:00pm-6:30pm (ANA 0120)

HONR239C Honors Seminar: The Creative Process in Dance; (3) REG. CORE: HA DIVERSITY 0101 (36525) Warren, A. TuTh 12:30pm-1:45pm (ANA 0120)

HONR239D Honors Seminar: The Language of Visual Communication; (3) REG. 0101 (36535) Weiss, G. TuTh 9:30am-10:45am (ANA 0100)

HONR248G Honors Seminar: Social and Group Violence in America; (3) REG. CORE: SH 0101 (36545) Smead, E. Tu 3:30pm-6:00pm (SYM 0209)

HONR248O Honors Seminar: The Military and the Media in American History; (3) REG. CORE: SH 0101 (36555) Hammond, W. Th 5:00pm-7:30pm (JMZ 1117)

HONR248W Honors Seminar: America in the 1960's; (3) REG. CORE: SH 0101 (36565) Newman, J. Tu 3:30pm-6:00pm (ANA 0120)

HONR249I Honors Seminar: The Examined Life; (3) REG. CORE: SB 0101 (36575) Burt, J. Th 7:00pm-9:30pm (HHP 0301)

HONR249J Honors Seminar: Economics and the Environment; (3) REG. CORE: SB 0101 (36585) Horowitz, J. TuTh 12:30pm-1:45pm (KEY 0120)

HONR258A Honors Seminar: Untold Stories: Modern Women Writers Re-imagining the Western Tradition; (3) REG. CORE: HL DIVERSITY 0101 (36595) Staudt, K. TuTh 12:30pm-1:45pm (TWS 3228)

HONR258K Honors Seminar: Shakespeare: In History and in Performance; (3) REG. CORE: HL HONR 258K is equivalent in course content to ENGL 205. Credit will be granted for only one of the following: HONR 258K or ENGL 205. 0101 (36605) Mack, M. TuTh 9:30am-10:45am (ANA 0120)

HONR258N Honors Seminar: Philosophy and Computers; (3) REG. CORE: MS 0101 (36615) Cherniak, C. TuTh 2:00pm-3:15pm (SKN 0104)

HONR258O Honors Seminar: The Kinesiological Bases of Sport; (3) REG. There will be a \$25 charge for equipment needed for the course. 0101 (36625) Iso-Ahola, S. TuTh 2:00pm-3:15pm (CSI 3120)

HONR258T Honors Seminar: Tools of Fiction: Literature and/as Creative Writing; (3) REG. CORE: HL
0101 (36635) Hebert, D.
MW 12:30pm-1:45pm (ANA 0120)

HONR258V Honors Seminar: American Attitudes Toward War; (3) REG. CORE: SH
0101 (36645) Hogan, D.
Th 6:00pm-8:30pm (ANA 0103)

HONR258W Honors Seminar: Exploring Homophobia: Demystifying Lesbian and Gay Issues; (3) REG. DIVERSITY
0101 (36655) Zeiger, R.
TuTh 11:00am-12:15pm (ANA 0120)

HONR258Y Honors Seminar: Economic Well-Being: Private Markets, Public Actions, and the Luck of the Draw; (3) REG. CORE: SB Credit cannot be earned for HONR258Y and either ECON200 or ECON201.
0101 (36665) Strasheim, M.
TuTh 11:00am-12:15pm (KEY 0117)

HONR259Q Honors Seminar: Conformity, Rebellion, and Identity: A Literary Perspective; (3) REG. CORE: HL
0101 (36675) Airozo, J.
MWF 1:00pm-1:50pm (ANA 0100)

HONR259S Honors Seminar: The Body and Literature; (3) REG. CORE: HL
0101 (36685) O'Sullivan, S.
TuTh 11:00am-12:15pm (TWS 0131)

HONR268E Honors Seminar: Gods, Demons and Mythology in the Ancient Near-East and Egypt; (3) REG. CORE: HO
0101 (36695) Cohen, M.
TuTh 2:00pm-3:15pm (ANA 0103)

HONR268J Honors Seminar: Religion and Progress: Islamic Science, Politics, and Economics; (3) REG. CORE: HO DIVERSITY
0101 (36705) Ahmad, I.
Tu 6:00pm-8:30pm (ANA 0100)

HONR268N Honors Seminar: First Amendment on the Line: Religion and the Public Schools; (3) REG. CORE: SH
0101 (36715) Turnham, T.
W 6:00pm-8:30pm (ANA 0103)

HONR268R Honors Seminar: The Cultural Significance of Astronomy; (3) REG. CORE: HO
0101 (36725) Theison, D.
MW 12:30pm-1:45pm (CSS 2416)

HONR268Z Honors Seminar: Faces in the Mirror: The Culture of the Mask; (3) REG. CORE: HO
0101 (36735) Pleydell, S.
TuTh 11:00am-12:15pm (ANA 0100)

HONR269C Honors Seminar: Mythology; (3) REG. CORE: HO
0101 (36745) Urubshurow, V.
M 6:30pm-9:00pm (ANA 0120)

HONR269D Honors Seminar: Health Policy: Important Things They Don't Teach You In Medical School; (3) REG.
0101 (36755) Jung, P.
Tu 6:00pm-8:30pm (ANA 0103)

HONR269V Honors Seminar: The Interaction Between High Technology, Culture, & Economic Development; (3) REG. CORE: LS DIVERSITY
0101 (36765) Yuan, R.
TuTh 2:00pm-3:15pm (MBC 2119)

HONR269W Honors Seminar: Classical Myth in America; (3) REG. CORE: HO
0101 (36775) Staley, G.
MW 3:00pm-4:15pm (ANA 0103)

HONR279R Honors Seminar: Art Making in the Global Village; (3) REG. CORE: HA DIVERSITY
0101 (36785) Demonte, C.
W 3:00pm-5:30pm (TWS 2212)

HONR279T Honors Seminar: The Artist as Hero: Forging a New Artistic Identity in 18th Century England; (3) REG. CORE: HA
0101 (36795) Pressly, W.
Th 3:30pm-6:00pm (ASY 3217)

HONR279V Honors Seminar: Imagining God: Theological Exploration in Modern Writing; (3) REG. CORE: HO
0101 (36805) Staudt, K.
TuTh 11:00am-12:15pm (ANA 0103)

HONR279W Honors Seminar: The Solar System; (3) REG. CORE: PS
0101 (36815) McDonough, W.
TuTh 11:00am-12:15pm (PLS 1146)

HONR288K Honors Seminar: Let's Talk About Race: The Social Construction of Racial and Ethnic Minorities in the United States; (3) REG. CORE: SB DIVERSITY
0101 (36825) Dance, L.
TuTh 12:30pm-1:45pm (ASY 3217)

HONR288L Medical Devices: Applied Ethics and Public Policy; (3) REG. CORE: SB
0101 (36835) Rahmoeller, G.
Tu 2:00pm-4:30pm (KEY 0120)

HONR288O Honors Seminar: Introduction to Cognitive Neuroscience; (3) REG. CORE: LS
0101 (36845) Haarmann, H.
TuTh 3:30pm-4:45pm (PLS 1184)

HONR289Y Novels and Who We Are; (3) REG. CORE: HL
0101 (36855) O'Sullivan, S.
TuTh 12:30pm-1:45pm (ANA 0100)

HONR298A Doctrine and Debate in Selected World Religions; (3) REG. CORE: HO DIVERSITY
0101 (36865) Hebbar, B.
TuTh 12:30pm-1:45pm (CHE 2145)

HONR298K American Slavery-American Freedom: The African-American Experience through Emancipation; (3) REG. CORE: SH DIVERSITY
0101 (36875) McNeilly, D.
Th 6:00pm-8:30pm (ANA 0100)

HONR298M Honors Seminar: Shaping our Losses: Creativity and the Experience of Grief; (3) REG. CORE: HO
0101 (36885) Paterson, J.
W 3:00pm-5:30pm (ANA 0100)

HONR348J Advanced Honors Seminar: Contemporary Social Issues; (3) REG.
0101 (36895) Smead, E.
Th 3:30pm-6:00pm (ANA 0120)

HONR348K Advanced Honors Seminar: Angst, Sex, and Laughter: Kafka and Film; (3) REG.
0101 (36905) Beicken, P.
MW 2:00pm-3:15pm (ANA 0120)

HONR359A Honors Workshop: Writing Workshop; (3) S-F
0101 (36948) O'Sullivan, S.
TuTh 2:00pm-3:15pm (ANA 0100)

HONR359B Honors Workshop: Alternatives to Violence; (3) S-F
0101 (36958) McCarthy, C.
M 3:00pm-5:30pm (JMZ 0125)

HONR378I Advanced Honors Seminar: Campaigning for Congress: Candidates, Parties, Interest Group, and Voters in Congressional Elections; (3) REG/P-F/AUD.
0101 (36968) Herrson, P.
M 3:30pm-6:15pm (TYD 1108)

ITAL Italian (Arts and Humanities)

A booklet fully describing the courses to be offered is available in the office of the Department of French and Italian, Room 3106 of the Juan Ramon Jimenez building.

ITAL101 Elementary Italian I; (4) REG/P-F/AUD. Credit will be granted for only one of the following: ITAL 101 or ITAL 121.
0101 (37274) Fleri, M.
MWF 9:00am-9:50am (JMZ 2123)
Tu 9:00am-9:50am (JMZ 1122) Lab

0201 (37275) Fleri, M.
MWF 10:00am-10:50am (JMZ 0120)
Tu 10:00am-10:50am (JMZ 1122) Lab

0301 (37276) STAFF
MWF 11:00am-11:50am (JMZ 0125)
Tu 11:00am-11:50am (JMZ 1122) Lab

0401 (37277) Fleri, M.
MWF 12:00pm-12:50pm (JMZ 2206)
Tu 12:00pm-12:50pm (JMZ 1122) Lab

0501 (37278) Amodeo, S.
MWF 1:00pm-1:50pm (JMZ 1122)
Tu 1:00pm-1:50pm (JMZ 1122) Lab

ITAL102 Elementary Italian II; (4) REG/P-F/AUD. Prerequisite: ITAL 101 or permission of department.
0101 (37288) Amodeo, S.
MWF 10:00am-10:50am (JMZ 1117)
Th 10:00am-10:50am (JMZ 1211) Lab

0201 (37289) Amodeo, S.
MWF 12:00pm-12:50pm (JMZ 2122)
Th 12:00pm-12:50pm (JMZ 1211) Lab

ITAL121 Accelerated Italian I; (3) REG/P-F/AUD. Credit will be granted for only one of the following: ITAL 101 or ITAL 121.
0101 (37299) Amodeo, S.
MWF 9:00am-9:50am (JMZ 1120)

ITAL121H Accelerated Italian I; (3) REG/P-F/AUD. Credit will be granted for only one of the following: ITAL 101 or ITAL 121. For general honors students only.
0101 (37309) Amodeo, S.
MWF 9:00am-9:50am (JMZ 1120)

ITAL203 Intermediate Italian; (4) REG/P-F/AUD. CORE: HO
Prerequisite: ITAL 102 or permission of department. Credit will be granted for only one of the following: ITAL 203 or ITAL 122.
0101 (37319) Russell, C.
MWF 11:00am-11:50am (JMZ 1117)
Th 11:00am-11:50am (JMZ 1122)

0201 (37320) Fleri, M.
MWF 1:00pm-1:50pm (JMZ 2120)
Th 1:00pm-1:50pm (JMZ 1122)

ITAL204 Review Grammar and Composition; (3) REG/P-F/AUD. CORE: HO Prerequisite: ITAL 203 or ITAL 122, or permission of department.
0101 (37330) Falvo, J.
MWF 11:00am-11:50am (JMZ 2123)

ITAL211 Intermediate Conversation; (3) REG/P-F/AUD. Prerequisite: ITAL 203 or permission of department. Not open to native speakers.
0101 (37340) Russell, C.
MWF 1:00pm-1:50pm (JMZ 2122)

ITAL302 Introduction to Translation; (3) REG/P-F/AUD. Prerequisite: ITAL 301 or permission of department.
0101 (37350) Russell, C.
MWF 10:00am-10:50am (JMZ 1124)

ITAL306 Commercial Italian I; (3) REG/P-F/AUD. Prerequisite: ITAL 204 or permission of department.
0101 (37360) STAFF
TuTh 11:00am-12:30pm (KEY 0124)

ITAL386 Experiential Learning; (3-6) REG/P-F. Prerequisite: Learning Proposal approved by the Office of Experiential Learning Programs, faculty sponsor, and student's internship sponsor. Junior standing.
0101 (37370) STAFF
Time and room to be arranged

ITAL399 (PermReq) Directed Study in Italian; (1-3) S-F. Individual instruction course: contact department or instructor to obtain section number. Supervised work under professor of student's choice with consent of instructor.
0101 (37370) Falvo, J.
MWF 10:00am-10:50am (TLF 1103)

ITAL431 Italian Civilization in Translation; (3) REG/P-F/AUD. Credit will be granted for only one of the following: ITAL 431 or ITAL 432. Formerly ITAL 370.
0101 (37383) Falvo, J.
MWF 10:00am-10:50am (TLF 1103)

ITAL432 Italian Civilization in Italian; (3) REG/P-F/AUD. Credit will be granted for only one of the following: ITAL 431 or ITAL 432. Formerly ITAL 470.
0101 (37393) Falvo, J.
MWF 10:00am-10:50am (TLF 1103)

ITAL498 Special Topics in Italian Literature; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

ITAL499 Special Topics in Italian Studies; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

IVSP Individual Studies Program (Undergraduate Studies)

IVSP317 (PermReq) Progress Report; (1) S-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: admission to IVSP major. The department representative to contact is the IVSP coordinator.

IVSP318 (PermReq) Independent Learning Activities; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. For IVSP majors only. The department representative to contact is the IVSP coordinator.

IVSP420 (PermReq) Senior Paper; (3) REG. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: admission to IVSP major. For IVSP majors only. The department representative to contact is the IVSP coordinator.

JAPN Japanese (Arts and Humanities)

JAPN101 Elementary Japanese I; (6) REG/P-F
0101 (37632) Miura, E.
MWF 9:00am-10:50am (JMZ 2120)

0201 (37633) STAFF
MWF 9:00am-10:50am (JMZ 1211)

0301 (37634) Sano, T.
MWF 11:00am-12:50pm (JMZ 1103)

0401 (37635) Anzai, S.
MWF 11:00am-12:50pm (JMZ 2120)

0501 (37636) Yamakita, E.
MWF 11:00am-12:50pm (PLS 1184)

0601 (37637) STAFF
MWF 11:00am-12:50pm (PLS 1172)

0701 (37638) STAFF
MWF 11:00am-12:50pm (JMZ 2125)

0801 (37639) Yamakita, E.
MWF 1:00pm-2:50pm (PLS 1168)

JAPN201 Intermediate Japanese I; (6) REG/P-F. Prerequisite: JAPN 102 or equivalent.

0101 (37649) Anzai, S.
MWF 9:00am-10:50am (JMZ 1103)

0201 (37650) Sano, T.
MWF 9:00am-10:50am (JMZ 1226)

0301 (37651) Yaginuma, K.
MWF 9:00am-10:50am (MTH B0423)

JAPN301 Advanced Japanese I; (6) REG/P-F. Prerequisite: JAPN 202 or equivalent. Formerly JAPN 305.

0101 (37661) Miura, E.
MWF 11:00am-12:50pm (ARM 0108)

0201 (37662) Yaginuma, K.
MWF 11:00am-12:50pm (JMZ 1226)

JAPN401 Readings in Modern Japanese I; (3) REG/P-F. Prerequisite: JAPN 302 or equivalent.

0101 (37672) Jones, G.
TuTh 12:00pm-1:45pm (JMZ 2125)

JAPN403 Business Japanese I; (3) REG/P-F. Prerequisite: JAPN 302 or equivalent. Formerly JAPN 303.

0101 (37682) STAFF
MWF 10:00am-10:50am (WDS 0104)

JAPN428 (PermReq) Seminar in Japanese Discourse and Conversation Analysis: Japanese Literature in Translation; (3) REG.

0101 (37692) Jones, G.
Tu 3:00pm-5:30pm (JMZ 0103)

JAPN499 Directed Study in Japanese; (1-3) REG/P-F. Individual instruction course

JOUR355 (*PermReq*) Online New Bureau; (6) REG/AUD. Prerequisite: JOUR 352 and permission of department. 0101 (37948) Harvey, C. TuThF 10:00am-6:00pm (JRN 3117) Lab

JOUR360 (*PermReq*) News Writing and Reporting II: Broadcast; (3) REG/P-F/AUD. Prerequisite: grade of C or better in JOUR 201. For JOUR majors only. Additional hours per week required at WMUC, so plan your schedule accordingly.

0101 (37958) Katcef, S. W 9:00am-9:50am (JRN 1105) M 10:00am-11:50am (JRN 3103) Lab

0102 (37959) Katcef, S. W 9:00am-9:50am (JRN 1105) W 10:00am-11:50am (JRN 3103) Lab

JOUR361 Television Reporting and Production; (3) REG/P-F/AUD. Prerequisite: JOUR 360.

0101 (37969) Thornton, L. W 4:15pm-6:15pm (JRN 1105) M 10:00am-4:00pm (Arranged) Lab

0102 (37970) Thornton, L. W 4:15pm-6:15pm (JRN 1105) W 10:00am-4:00pm (Arranged) Lab

JOUR362 (*PermReq*) Broadcast News Management; (3) REG/P-F/AUD. Prerequisite: JOUR 360.

0101 (37980) Thornton, L. Time and room to be arranged

Time and room to be arranged Lab

0201 (37981) Katcef, S. Time and room to be arranged

Time and room to be arranged Lab

JOUR363 Advanced Television Reporting and Production; (3) REG/P-F/AUD. Also offered as JOUR 663. Not open to students who have completed JOUR 486. Credit will be granted for only one of the following: JOUR 363 or JOUR 486. Formerly JOUR 486.

0101 (37991) Thornton, L. M 4:30pm-6:00pm (JRN 1116)

Time and room to be arranged Lab

JOUR366 (*PermReq*) Supervised Internship - Broadcast News; (3) REG/P-F/AUD. Prerequisites: a grade of C or better in JOUR 201, JOUR 202, and JOUR 360 and permission of department. Recommended: JOUR 361 for television internship. For JOUR majors only. Students must pick up an internship agreement form in JRN 1117, have the internship supervisor fill it out, and meet with Dr. Stewart to receive permission to register. No requests to register after the Schedule Adjustment Period will be honored. There are three mandatory sessions: September 12, October 17, and December 5.

0101 (38001) Stewart, G. Th 6:00pm-7:00pm (JRN 1102)

Time and room to be arranged Dis

JOUR367 (*PermReq*) Broadcast News Bureau; (6) REG/AUD. Prerequisites: JOUR 361 and permission of department.

0101 (38011) Lodato, M. Time and room to be arranged

JOUR368 Topics in Broadcast and Electronic Media; (3) REG/P-F/AUD. Students must have completed JOUR 360.

0101 (38021) STAFF M 7:00pm-9:00pm (JRN 1104)

Time and room to be arranged Lab

JOUR371 Feature Writing; (3) REG/P-F/AUD. Prerequisite: JOUR 320 or JOUR 360. Majors only.

0101 (38031) Paterson, J. W 4:15pm-7:00pm (JRN 1116)

JOUR372 Writing the Complex Story; (3) REG/P-F/AUD. Pre- or corequisite: JOUR 371. Not open to students who have completed JOUR 481. Credit will be granted for only one of the following: JOUR 372 or JOUR 481. Formerly JOUR 481.

0101 (38042) Stepp, C. W 1:00pm-3:50pm (JRN 1116)

JOUR376 Readings in Journalism Literature; (3) REG/P-F/AUD. Prerequisite: JOUR 320 or JOUR 360. Not open to students who have completed JOUR 440. Credit will be granted for only one of the following: JOUR 376 or JOUR 440. Formerly JOUR 440. The Literature of Investigative reporting. This course satisfies the JOUR 410-480 requirement for JOUR majors.

0101 (38052) Chinoy, I. W 1:00pm-3:45pm (JRN 1102)

JOUR380 Science Writing for News Media; (3) REG/P-F/AUD. Prerequisite: JOUR 320 or JOUR 360 or permission of department.

0101 (38062) Rogers, C. TuTh 4:15pm-5:30pm (JRN 1104)

JOUR396 (*PermReq*) Supervised Internship; (1) REG. Prerequisite: JOUR 320 or JOUR 360. Students must pick up an internship agreement form in JRN 1117, have the internship supervisor fill it out, and meet with Dr. Stewart to receive permission to register. No requests to register after the Schedule Adjustment Period will be honored.

0101 (38072) Stewart, G. Time and room to be arranged Lab

JOUR398 (*PermReq*) Independent Study; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

JOUR400 Law of Public Communication; (3) REG. Prerequisite: JOUR 320 or JOUR 360 or JOUR 501. Restricted to students having earned at least 53 credits. JOUR 400 is also offered during the summer.

0101 (38109) Huffman, D. TuTh 2:00pm-3:15pm (JRN 1105)

Undergraduate students must register for section 0101.

0201 (38110) STAFF W 7:00pm-9:45pm (JRN 1105)

Graduate and Advanced Special Students must register for section 0201.

JOUR420 Media Coverage of Government and Politics; (3) REG/P-F/AUD. Junior standing.

0101 (38120) Johnson, H. Tu 9:00am-11:50am (JRN 1116)

JOUR430 Comparative Mass Communication Systems; (3) REG/P-F/AUD. Junior standing.

0101 (38130) Gurevitch, M. Th 9:00am-11:50am (JRN 1116)

JOUR440 Media Economics; (3) REG/P-F/AUD. Junior standing. 0101 (38140) Gomory, D. MW 3:00pm-4:15pm (JRN 1105)

JOUR451 Advertising and Society; (3) REG/P-F/AUD. Prerequisites: JOUR 201 or JOUR 240. Junior standing. 0101 (38150) Zanot, E. W 4:15pm-7:00pm (JRN 1104)

JOUR453 News Coverage of Racial Issues; (3) REG/P-F/AUD. DIVERSITY Junior standing. 0101 (38160) Holman, B. TuTh 3:30pm-4:45pm (JRN 1105)

JOUR459 Special Topics in Journalism; (3) REG. Consult the WEB version of the Schedule of Classes for up-to-date information on this seminar to be delivered by the College's Distinguished Visiting Professional.

0101 (38170) STAFF Time and room to be arranged

JOUR459X (*PermReq*) Special Topics in Journalism: Washington Post Seminar; (1) REG. 0101 (38180) STAFF F 12:00pm-2:00pm (Arranged)

JOUR459Z Special Topics in Journalism: News Coverage of the Homeless; (3) REG. 0101 (38190) Holman, B. TuTh 6:00pm-7:15pm (JRN 1104)

JOUR462 (*PermReq*) Professional Seminar in Public Affairs Reporting; (3) REG/P-F/AUD. Prerequisite: permission of department. Contact Dean Callahan in 2102 for more information. Students must be enrolled in JOUR 325 or JOUR 625.

0101 (38200) Johnson, H. M 9:00am-11:50am (JRN 1116)

JOUR465 Visual Communication; (3) REG. Prerequisite: JOUR 201. Junior standing. 0101 (38210) Moeller, S. MW 10:00am-11:15am (JRN 1104)

JOUR466 Theory of Broadcast Journalism; (3) REG/P-F/AUD. Prerequisite: JOUR 201. Not open to students who have completed JOUR 365. Credit will be granted for only one of the following: JOUR 365 or JOUR 466. Formerly JOUR 365. 0101 (38220) Barkin, S. TuTh 9:30am-10:45am (JRN 1104)

JOUR470 Journalism and Public Communication Research; (3) REG/P-F/AUD. Prerequisite: A university statistics course. Students are encouraged to have completed the theory and technique courses in their major sequence. Not open to students who have completed JOUR 477. Credit will be granted for only one of the following: JOUR 470 or JOUR 477. Formerly JOUR 477.

0101 (38230) Rogers, C. TuTh 2:00pm-3:15pm (JRN 1104)

JOUR471 Public Opinion Research; (3) REG/P-F/AUD. Prerequisite: A University Statistics Course. 0101 (38240) Newhagen, J. M 10:00am-11:50am (JRN 3102) W 10:00am-11:50am (JRN 3102) Lab

JOUR487 Literary Journalism; (3) REG/P-F/AUD. Pre- or corequisite: JOUR 371.

0101 (38260) Franklin, J. TuTh 2:00pm-3:15pm (JRN 1102)

JOUR501 (*PermReq*) Fundamentals of Writing and Editing; (3) REG/AUD. Prerequisite: permission of department. JOUR 501 is also offered during the summer. Once the Summer Schedule of Classes is issued, review it for registration information.

0101 (38270) Stepp, C. Tu 2:00pm-3:50pm (JRN 3103) Th 2:00pm-3:50pm (JRN 3103) Lab

JOUR503 Reporting for Broadcast News; (3) REG/AUD. Prerequisite: JOUR 501. 0101 (38280) Burns, D. Tu 12:00pm-1:50pm (TWS 0135) Th 12:00pm-1:50pm (TWS 0135) Lab

0201 (38281) Burns, D. Tu 10:00am-11:50am (TWS 0135) Th 10:00am-11:50am (TWS 0135) Lab

JOUR601 Theories of Journalism and Public Communication; (3) REG/AUD. Prerequisite: permission of department. JOUR 601 will not be offered in the Spring 2000 semester.

0101 (38291) Gurevitch, M. Tu 4:15pm-7:00pm (JRN 1116)

JOUR610 Seminar in Mass Media History; (3) REG/AUD. Not open to students who have completed JOUR 710. Credit will be granted for only one of the following: JOUR 610 or JOUR 710. Formerly JOUR 710.

0101 (38301) Beasley, M. Th 4:15pm-7:00pm (JRN 1116)

JOUR620 (*PermReq*) Seminar in Public Affairs Reporting; (3) REG/AUD. Prerequisite: JOUR 502 or equivalent. 0101 (38311) Stepp, C. W 9:00am-11:50am (JRN 1116)

JOUR625 Print News Bureau; (6) REG/AUD. Prerequisite: JOUR 620 and permission of department. Not open to students who have completed JOUR 729. Credit will be granted for only one of the following: JOUR 625 or JOUR 729. Formerly JOUR 729.

0101 (38321) Crane, S. Time and room to be arranged

0201 (38322) Flynn, A. Time and room to be arranged

JOUR628P Specialized Topics in News Writing and Reporting: Political Reporting; (3) REG/AUD. 0101 (38332) Broder, D. M 1:00pm-3:45pm (JRN 1116)

JOUR640 Seminar in Advertising Communication; (3) REG/AUD. Not open to students who have completed JOUR 740. Credit will be granted for only one of the following: JOUR 640 and JOUR 740. Formerly JOUR 740.

0101 (38342) Zanot, E. W 4:15pm-7:00pm (JRN 1104)

JOUR652 (*PermReq*) Online journalism; (3) REG/AUD. Prerequisites: JOUR 502, JOUR 503, or equivalent. For JOUR majors only. 0101 (38352) Harvey, C. W 2:00pm-4:45pm (JRN 3102)

JOUR655 Online News Bureau; (6) REG/AUD. Prerequisite: JOUR 652 (or equivalent) and permission of department. 0101 (38362) Harvey, C. TuWThF 10:00am-6:00pm (JRN 3117) Lab

JOUR660 Seminar in Broadcast News; (3) REG/AUD. Not open to students who have completed JOUR 760. Credit will be granted for only one of the following: JOUR 660 or JOUR 760. Formerly JOUR 760.

0101 (38372) Gomory, D. M 6:00pm-8:45pm (JRN 1116)

JOUR661 Television Reporting and Production; (3) REG/AUD. Prerequisite: JOUR 503 or equivalent. For JOUR majors only.

0101 (38382) Thornton, L. W 4:15pm-6:15pm (JRN 1105)

0102 (38383) Thornton, L. M 10:00am-4:00pm (Arranged) Lab

0102 (38383) Thornton, L. W 4:15pm-6:15pm (JRN 1105)

0102 (38383) Thornton, L. W 10:00am-4:00pm (Arranged) Lab

JOUR663 (*PermReq*) Advanced Television News and Production; (3) REG/AUD. Prerequisite: JOUR 503 or equivalent. Also offered as JOUR 363. Not open to students who have completed JOUR 363 or JOUR 486. Credit will be granted for only one of the following: JOUR 363, JOUR 486 or JOUR 663. Formerly JOUR 486.

0101 (38393) Thornton, L. M 4:30pm-6:00pm (JRN 1116)

Time and room to be arranged Lab

JOUR667 (*PermReq*) Broadcast News Bureau; (6) REG/AUD. Prerequisites: JOUR 503 (or equivalent) and permission of department.

0101 (38403) Lodato, M. Time and room to be arranged

JOUR668 Topics in Broadcasting and Electronic Media; (3) REG/AUD. Students must have completed JOUR 503.

0101 (38413) STAFF M 7:00pm-9:45pm (JRN 1104)

JOUR672 (*PermReq*) Writing the Complex Story; (3) REG/AUD. Prerequisite: JOUR 502 or equivalent, and permission of department. Not open to students who have completed JOUR 662. Credit will be granted for only one of the following: JOUR 662 or JOUR 672. Formerly JOUR 622.

**KNES Kinesiology
(Health and Human Performance)**

KNES100N Physical Education Activities: Coed: Basketball (Beginning); (1) REG/P-F. Students on the waitlist must attend the first day of class. Schedule adjustment is the first week of classes only.
0001 (38946) STAFF
TuTh 8:00am-10:00am (CRC 0135) Lab
Meets first 7 weeks 9/03/02 - 10/18/02

0002 (38947) STAFF
TuTh 10:00am-12:00pm (CRC 0135) Lab
Meets second 7 weeks only 10/21/02 - 12/13/02.

KNES100O Physical Education Activities: Coed: Basketball (Intermediate); (2) REG/P-F.

0001 (38957) STAFF
MW 12:00pm-2:00pm (CRC 0135) Lab
0002 (38958) STAFF
TuTh 2:00pm-4:00pm (CRC 0135) Lab
0003 (38959) STAFF
MW 10:00am-12:00pm (CRC 0135) Lab
0004 (38960) STAFF
TuTh 12:00pm-2:00pm (CRC 0135) Lab
0005 (38961) STAFF
TuTh 2:00pm-4:00pm (HHP 2240) Lab

KNES100P Physical Education Activities: Coed: Basketball (Advanced); (2) REG/P-F.

0001 (38971) STAFF
MW 2:00pm-4:00pm (CRC 0135) Lab

KNES131V Physical Education Activities: Coed: Jogging; (2) REG/P-F. For a 3-credit combination activity and lecture option, see KNES289W.

0001 (38981) STAFF
MW 12:00pm-2:00pm (HHP 2240) Lab
0003 (38982) STAFF
MW 2:00pm-4:00pm (HHP 2240) Lab

KNES132N Physical Education Activities: Coed: Badminton, (Beginning); (1) REG/P-F. Schedule Adjustment Period is 9/3/02 - 9/9/02. Students are expected to attend classes beginning 9/3/02.

0001 (38992) STAFF
Meets 09/03/02-10/18/02

MW 10:00am-12:00pm (HHP 2101)

KNES137N Physical Education Activities: Coed: Golf (Beginning); (1) REG/P-F. Meets first seven weeks of class only. Meets in golf range classroom. Schedule Adjustment Period is 9/3/09-09/09. Students are expected to attend classes beginning 9/3/02. Students must pay a \$25.00 facility fee directly to the golf pro shop by the end of the Schedule Adjustment Period. For a 3-credit combination activity and lecture option see KNES289G.

0001 (39002) STAFF
Meets 09/03/02-10/18/02

MW 10:00am-12:00pm (GLF 1102)

0002 (39003) STAFF
Meets 09/03/02-10/18/02

TuTh 8:00am-10:00am (GLF 1102)

0003 (39004) STAFF
Meets 09/03/02-10/18/02

TuTh 10:00am-12:00pm (GLF 1102)

0004 (39005) STAFF
Meets 09/03/02-10/18/02

MW 8:00am-10:00am (GLF 1102)

0005 (39006) STAFF
Meets 09/03/02-10/18/02

MW 12:00pm-2:00pm (GLF 1102)

0006 (39007) STAFF
Meets 09/03/02-10/18/02

TuTh 12:00pm-2:00pm (GLF 1102)

KNES140V Physical Education Activities: Coed: Gymnastics, Tumbling and Balancing (Beginning); (2) REG/P-F.

0001 (39017) STAFF
MW 10:00am-12:00pm (HHP 1120) Lab

KNES144Q Physical Education Activities: Coed: Martial Arts, Karate (Beginning); (2) REG/P-F.

0001 (39027) STAFF
MW 12:00pm-2:00pm (HHP 0107) Lab

0002 (39028) STAFF
MW 10:00am-12:00pm (HHP 0107) Lab

0003 (39029) STAFF
MW 2:00pm-4:00pm (HHP 0107) Lab

KNES144R Physical Education Activities: Coed: Martial Arts and Karate (Intermediate); (2) REG/P-F.

0001 (39039) STAFF
TuTh 10:00am-12:00pm (HHP 0107) Lab

KNES144T Physical Education Activities: Coed: Martial Arts, Self Defense; (2) REG/P-F.

0001 (39049) STAFF
TuTh 7:00pm-9:00pm (HHP 0107) Lab

0002 (39050) STAFF
TuTh 12:00pm-2:00pm (HHP 0107) Lab

KNES144U Physical Education Activities: Coed: Martial Arts: Tai Chi Quan (Beg); (1) REG/P-F.

0001 (39060) STAFF
TuTh 2:00pm-2:50pm (HHP 0107) Lab

0002 (39061) STAFF
TuTh 3:00pm-3:50pm (HHP 0107) Lab

0003 (39062) STAFF
MW 9:00am-9:50am (HHP 0107) Lab

KNES146N Physical Education Activities: Coed: Racquetball (Beginning); (1) REG/P-F. Students must provide protective eye wear.

0001 (39072) STAFF
TuTh 12:30pm-1:45pm (HHP 0222) Lab

0002 (39073) STAFF
MW 1:00pm-2:15pm (HHP 0222) Lab

0003 (39074) STAFF
TuTh 2:00pm-3:15pm (HHP 0222) Lab

KNES146O Physical Education Activities: Coed: Racquetball (Intermediate); (1) REG/P-F. Students must provide protective eye wear.

0001 (39084) STAFF
TuTh 9:30am-10:45am (HHP 0222) Lab

KNES147N Physical Education Activities: Coed: Scuba (Beginning); (2) REG/P-F. Students must qualify by passing a swim test the first day of classes, this INCLUDES students on the waitlist. Weekend trip required.

0001 (39094) Landers, R.
MW 8:00am-8:50am (CRC B0120)
TBA (CRC B0120) Lab
0002 (39095) Landers, R.
TuTh 8:00am-9:15am (CRC B0120)
TBA (CRC B0120) Lab
0003 (39096) Landers, R.
TuTh 10:00am-11:15am (CRC B0120)
TBA (CRC B0120) Lab

KNES152N Physical Education Activities: Coed: Soccer (Beginning); (1) REG/P-F. Meets first seven weeks only. Schedule Adjustment Period is 9/03-9/09. Students are expected to attend classes beginning 9/03/02, including those on the waitlist.

0001 (39106) STAFF
Meets 09/03/02-10/18/02
MW 1:00pm-3:00pm (HHP 2240)

KNES154N Physical Education Activities: Coed: Swimming (Beginning); (1) REG/P-F. Section 0001 is strictly for non-swimmers.

0001 (39111) STAFF
MW 12:00pm-12:50pm (CRC B0120) Lab

KNES154O Physical Education Activities: Coed: Swimming (Intermediate); (1) REG/P-F.

0001 (39126) STAFF
TuTh 1:00pm-2:15pm (CRC B0120) Lab

KNES154P Physical Education Activities: Coed: Swimming (Advanced); (2) REG/P-F.

0001 (39136) STAFF
MW 9:00am-11:00am (CRC B0120) Lab

KNES154W Physical Education Activities: Coed: Swimming/Lifeguard Training; (2) REG/P-F. Advanced swimming ability is a prerequisite. Students must qualify to stay in class by passing a swim test on the first day of class. Schedule adjustment period is 9/03 - 9/09.

0001 (39146) STAFF
MW 10:00am-12:00pm (CRC B0120) Lab

KNES155N Physical Education Activities: Coed: Tennis (Beginning); (1) REG/P-F. Meets first eight weeks only. Schedule Adjustment Period is 9/03-9/09. Students are expected to attend classes beginning 9/03/02, including those on the waitlist.

0001 (39156) STAFF
Meets 09/03/02-10/18/02
MW 8:00am-10:00am (COL 1100D)
0002 (39157) STAFF
Meets 09/03/02-10/18/02
TuTh 8:00am-10:00am (COL 1100D)
0003 (39158) STAFF
Meets 09/03/02-10/18/02
MW 10:00am-12:00pm (COL 1100F)
0004 (39159) STAFF
Meets 09/03/02-10/18/02
MW 1:00pm-3:00pm (COL 1100D)
0005 (39160) STAFF
Meets 09/03/02-10/18/02
TuTh 10:00am-12:00pm (COL 1100D)

KNES155O Physical Education Activities: Coed: Tennis (Intermediate); (1) REG/P-F. Meets first seven weeks only. Schedule Adjustment Period is 9/03-9/09. Students are expected to attend classes beginning 9/03/02, including those on the waitlist.

0001 (39170) STAFF
Meets 09/03/02-10/18/02
MW 10:00am-12:00pm (COL 1100D)
0002 (39171) STAFF
Meets 09/03/02-10/18/02
TuTh 1:00pm-3:00pm (COL 1100D)

KNES157N Physical Education Activities: Coed: Weight Training (Beginning); (1) REG/P-F.

0001 (39181) STAFF
MW 8:00am-9:15am (HHP 0103) Lab
0002 (39182) STAFF
MW 2:00pm-3:15pm (HHP 0103) Lab
0003 (39183) STAFF
MW 10:00am-11:15am (HHP 0103) Lab
0004 (39184) STAFF
MW 1:00pm-2:15pm (HHP 0103) Lab
0005 (39185) STAFF
TuTh 4:00pm-5:15pm (HHP 0103) Lab
0006 (39186) STAFF
MW 3:00pm-4:15pm (HHP 0103) Lab
0007 (39187) STAFF
MW 4:00pm-5:15pm (HHP 0103) Lab
0008 (39188) STAFF
TuTh 8:00am-9:15am (HHP 0103) Lab
0009 (39189) STAFF
TuTh 11:00am-12:15pm (HHP 0103) Lab
0010 (39190) STAFF
TuTh 3:00pm-4:15pm (HHP 0103) Lab

KNES157O Physical Education Activities: Coed: Weight Training (Intermediate); (1) REG/P-F.

0001 (39200) STAFF
MW 11:00am-12:15pm (HHP 0103) Lab
0002 (39201) STAFF
MW 12:00pm-1:15pm (HHP 0103) Lab
0003 (39202) STAFF
TuTh 12:00pm-1:15pm (HHP 0103) Lab
0004 (39203) STAFF
TuTh 9:30am-10:45am (HHP 0103) Lab

KNES157Q Physical Education Activities: Coed: Body Building; (1) REG/P-F.

0001 (39213) STAFF
TuTh 1:00pm-2:15pm (HHP 0103) Lab
0002 (39214) STAFF
TuTh 2:00pm-3:15pm (HHP 0103) Lab
Meets 09/03/02-10/18/02
MW 12:00pm-2:00pm (HHP 0101)

KNES157R Physical Education Activities: Coed: Circuit Training (Beginning); (1) REG/P-F. Meets first seven weeks only. Schedule Adjustment Period is 9/3 - 9/9. Students are expected to attend classes beginning 9/03/02.

0001 (39224) STAFF
Meets 09/03/02-10/18/02
MW 12:00pm-2:00pm (HHP 0101)

KNES157S Physical Education Activities: Coed: Circuit Training (Intermediate); (1) REG/P-F. Meets second seven weeks only. Schedule Adjustment Period is 10/21-10/25. Students are expected to attend class beginning 10/21/01.

0001 (39234) STAFF
Meets 10/21/02-12/13/02
MW 12:00pm-2:00pm (HHP 0101)

KNES160N Physical Education Activities: Coed: Volleyball (Beginning); (1) REG/P-F. Schedule Adjustment Period is first week of class only. Students, including those on the waitlist are to attend class the first day.

0001 (39244) STAFF
Meets 09/03/02-10/18/02
TuTh 2:00pm-4:00pm (HHP 2101)
Meets first 7 weeks 9/03 - 10/18.

0002 (39245) STAFF
Meets 10/21/02-12/13/02
MW 8:00am-10:00am (HHP 2101)

Meet second 7 weeks 10/21 - 12/13.

0003 (39246) STAFF
Meets 10/21/02-12/13/02
MW 10:00am-12:00pm (HHP 2101)

Meets second 7 weeks only 10/21-12/13.

KNES160O Physical Education Activities: Coed: Volleyball (Intermediate); (1) REG/P-F. Meets second seven weeks. Schedule Adjustment Period is 10/21 - 10/25. Students, included those on the waitlist, are expected to attend class beginning 10/21/02.

0001 (39256) STAFF
Meets 10/21/02-12/13/02
MW 12:00pm-2:00pm (HHP 2101)

0002 (39257) STAFF
Meets 10/21/02-12/13/02
TuTh 2:00pm-4:00pm (HHP 2101)

KNES160P Physical Education Activities: Coed: Volleyball (Advanced); (2) REG/P-F.

0001 (39267) STAFF
MW 2:00pm-4:00pm (HHP 2101) Lab

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KNES389 (PermReq) Topical Investigations; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Permission of instructor and department.

KNES389E Topical Investigations: Children's Development Clinic; (1) REG/P-F/AUD. 0101 (39548) Hahn, P. Sa 8:30am-12:30pm (HHP 0103)

KNES389K (PermReq) Topical Investigations: Kinesiological Science Internship; (3) REG. Individual Instruction course: contact department or instructor to obtain section number.

KNES390 Practicum/Internship in Teaching Physical Education; (3) REG. Corequisite: KNES 491. Departmental permission required. 0101 (39576) STAFF M 1:00pm-1:50pm (HHP 0301) Time and room to be arranged Lab

KNES451 Children and Sport: A Psychosocial Perspective; (3) REG/P-F. Prerequisites: KNES 287 and KNES 350. 0101 (39586) Brown, E. TuTh 12:30pm-1:45pm (HHP 1303)

KNES455 Scientific Bases of Athletic Conditioning; (3) REG/P-F AUD. Prerequisite: KNES 360. 0101 (39596) STAFF TuTh 9:30am-10:45am (HHP 1301)

KNES461 Exercise and Body Composition; (3) REG/P-F/AUD. Prerequisite: KNES 360. 0101 (39606) Hurley, B. TuTh 8:00am-9:15am (HHP 1301)

KNES466 Graded Exercise Testing; (3) REG. Prerequisite: KNES 360 or permission of department. 0101 (39616) Kokkinos, P. W 5:30pm-8:00pm (HHP 0302)

KNES480 Measurement in Physical Education; (3) REG/P-F/AUD. Prerequisite: MATH 110. 0101 (39626) Chen, A. TuTh 2:00pm-3:15pm (HHP 0307)

KNES483 Sport Marketing and Media; (3) REG/AUD. Prerequisite: KNES 287. Junior standing. Not open to students who have completed KNES 498L prior to the Fall 2001 semester. 0101 (39636) McDaniel, S. TuTh 11:00am-12:15pm (HHP 0302)

KNES486 Politics and Economics of Organized Contemporary Sport; (3) REG/P-F/AUD. Prerequisite: KNES 287. 0101 (39646) Vander Velden, L. TuTh 9:30am-10:45am (HHP 0305)

KNES491 The Curriculum in Physical Education; (3) REG/P-F/AUD. Prerequisites: KNES 300, KNES 360, and KNES 371. 0101 (39656) Ennis, C. TuTh 9:30am-10:45am (HHP 0303)

KNES497 Independent Studies Seminar; (3) REG/P-F. CORE: CS 0101 (39666) STAFF MWF 9:00am-9:50am (HHP 1303)

0102 (39667) STAFF MWF 10:00am-10:50am (HHP 1303)

KNES498J Special Topics in Kinesiology: Management of Sport Organizations; (3) REG/P-F/AUD. 0101 (39677) Mason, D. TuTh 2:00pm-3:15pm (HHP 1303)

KNES498P Special Topics in Kinesiology: Movement disorders: Theory & Practice; (3) REG/P-F/AUD. Prerequisite: KNES 385; KNES462 preferred. Weekend/evening practical work required. 0101 (39687) Contreras-Vidal, J. MW 1:00pm-1:50pm (HHP 0306) Time and room to be arranged Lab

KNES498T Special Topics in Kinesiology: Sport and Globalization; (3) REG/P-F/AUD. Prerequisite: KNES287 and Junior standing. 0101 (39697) Andrews, D. Tu 4:00pm-6:30pm (HHP 0306)

KNES609 Research Issues in Kinesiology; (1) REG/AUD. 0101 (39707) Contreras-Vidal, J. F 3:30pm-4:30pm (HHP 0301) Dis

0201 (39708) Rogers, M. F 11:00am-12:00pm (HHP 0307) Dis

0301 (39709) Mason, D. F 11:00am-12:00pm (HHP 0303) Dis

0401 (39710) Hagberg, J. F 12:00pm-1:00pm (HHP 0307) Dis

0501 (39711) Hurley, B. F 9:00am-10:00am (HHP 0307) Dis

0601 (39712) Brown, M. F 1:00pm-1:50pm (HHP 0306) Dis

0701 (39713) Clark, J. F 2:00pm-2:50pm (HHP 0301) Dis

KNES636 Sport and Mass Media; (3) REG/AUD. Not open to students who have completed KNES 689R prior to Fall 2001 semester. 0101 (39723) McDaniel, S. Tu 4:00pm-6:30pm (HHP 0305)

KNES689 (PermReq) Special Problems in Kinesiology; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

KNES689D Special Problems in Kinesiology: Physiological Signal Processing; (4) REG/AUD. Prerequisite: KNES689R. 0101 (39754) Jeka, J. MW 4:00pm-5:50pm (HHP 0307)

KNES689L Special Problems in Kinesiology: Achievement Motivation in Physical Activities; (3) REG/AUD. 0101 (39764) Chen, A. W 4:00pm-6:30pm (HHP 2130)

KNES689O Special Problems in Kinesiology: Psychology of Exercise and Health; (3) REG/AUD. 0101 (39774) Iso-Abola, S. Tu 7:00pm-9:30pm (HHP 0307)

KNES689T Special Problems in Kinesiology: Epidemiology of Physical Activity; (3) REG/AUD. 0101 (39784) STAFF M 4:00pm-6:30pm (HHP 0306)

KNES689U Special Problems in Kinesiology: Biopsychological Aspects of Exercise and Mental Health; (3) REG/AUD. 0101 (39794) Hatfield, B. Tu 4:00pm-6:30pm (HHP 1302)

KNES689V Special Problems in Kinesiology: Curriculum Design for Fitness and Wellness; (3) REG/AUD. 0101 (39804) Ennis, C. Tu 4:00pm-6:30pm (HHP 0303)

KNES689Y Special Problems in Kinesiology: Sport in the Global Marketplace; (3) REG/AUD. 0101 (39814) Andrews, D. Th 4:00pm-6:30pm (HHP 0306)

KNES691 Muscular Aspects of Exercise Physiology; (3) REG/AUD. Prerequisite: KNES 360. Recommended: BSCI 422. 0101 (39824) Rogers, M. Th 7:00pm-9:30pm (HHP 0306)

KNES692 Cardiovascular Aspects of Exercise Physiology; (3) REG/AUD. Prerequisite: KNES 360. 0101 (39834) Brown, M. W 4:00pm-6:30pm (HHP 0306)

KNES799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

KNES899 (PermReq) Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

KORA Korean (Arts and Humanities)

KORA101 (PermReq) Elementary Korean I; (3) REG/P-F/AUD. Prerequisite: permission of department. 0101 (39935) Ramsey, Y. TuTh 2:00pm-3:15pm (JMZ 1226)

KORA211 Introductory Reading for Speakers of Korean I; (3) REG/P-F/AUD. CORE: HO DIVERSITY. Not open to students who have completed three or more years of Korean schooling. 0101 (39945) Ramsey, Y. TuTh 11:00am-12:15pm (JMZ 2120)

KORA212 Introductory Reading for Speakers of Korean II; (3) REG/P-F/AUD. CORE: HO DIVERSITY. Prerequisite: KORA 211. Not open to students who have completed six or more years of Korean schooling. 0101 (39955) Ramsey, Y. TuTh 3:30pm-4:45pm (JMZ 2125)

KORA499 Independent Study Korean; (1-3) REG. 0101 (39965) Ramsey, Y. Time and room to be arranged

LARC Landscape Architecture (Agriculture and Natural Resources)

LARC120 (PermReq) Digital Fundamentals; (2) REG. Prerequisite: Permission of LARC program. For LARC majors only. Not open to students who have completed LARC 489A. Credit will be granted for only one of the following: LARC 120 or LARC 489A. Formerly LARC 234. 0101 (40015) Myers, D. M 2:00pm-2:50pm (PLS 2137)

0201 (40016) Myers, D. W 2:00pm-2:50pm (PLS 2137)

W 3:00pm-5:30pm (PLS 2137) Lab

LARC141 Design Fundamentals Studio; (4) REG/P-F/AUD. Prerequisite: LARC 140 and permission of LARC program.

Recommended: LARC 263 (concurrently). Sophomore standing. For LARC majors only. Formerly LARC 161. 0101 (40026) Chang, S. MW 2:00pm-2:50pm (PLS 1180)

0201 (40027) Chang, S. Tu 2:00pm-3:15pm (PLS 1168)

Th 2:00pm-3:15pm (PLS 1164)

TuTh 3:30pm-4:50pm (PLS 2152) Lab

LARC160 Introduction to Landscape Architecture; (3) REG/P-F/AUD. CORE: HO

0101 (40037) Hill, M. MW 9:00am-9:50am (HJP 0226)

F 10:00am-10:50am (PLS 1146) Dis

0102 (40038) Hill, M. MW 9:00am-9:50am (HJP 0226)

W 12:00pm-12:50pm (PLS 1162) Dis

0103 (40039) Hill, M. MW 9:00am-9:50am (HJP 0226)

F 11:00am-11:50am (PLS 1162) Dis

0104 (40040) Hill, M. MW 9:00am-9:50am (HJP 0226)

Th 12:30pm-1:20pm (PLS 1162) Dis

0105 (40041) Hill, M. MW 9:00am-9:50am (HJP 0226)

M 1:00pm-1:50pm (PLS 1164) Dis

0106 (40042) Hill, M. MW 9:00am-9:50am (HJP 0226)

Tu 12:30pm-1:20pm (PLS 1162) Dis

0107 (40043) Hill, M. MW 9:00am-9:50am (HJP 0226)

M 11:00am-11:50am (PLS 1162) Dis

LARC263 History of Landscape Architecture; (3) REG/P-F/AUD. Formerly LARC 370.

0101 (40053) Sullivan, J. TuTh 9:30am-10:45am (PLS 1119)

LARC320 Principles of Site Engineering; (3) REG/P-F/AUD. Prerequisites: LARC 221 and Permission of LARC program.

Corequisite: LARC 340. Junior standing. For LARC majors only. Also offered as PLSC 320 (formerly: HORT 320). Formerly LARC 364. 0101 (40063) STAFF TuTh 9:30am-10:45am (PLS 1113)

TuTh 11:00am-12:15pm (PLS 2150) Lab

LARC340 Site Planning and Design Studio; (5) REG. Prerequisites: LARC 221, LARC 240, and LARC 265. Corequisite: LARC 320. Junior standing. For LARC majors only. Formerly LARC 466. 0101 (40073) STAFF

MW 1:00pm-1:50pm (PLS 1162)

MW 2:00pm-4:50pm (PLS 2150) Lab

LARC420 Professional Practice; (3) REG/P-F/AUD. Prerequisite: LARC 321. For LARC majors only. Formerly LARC 467. 0101 (40083) Nola, D. Th 9:00am-11:50am (PLS 0104) Lab

LARC440 Urban Studio Design; (5) REG. Prerequisites: LARC 321, and LARC 340, and LARC 341. For LARC majors only. Formerly LARC 462. 0101 (40093) Sullivan, J. TuTh 1:00pm-1:50pm (PLS 2148)

TuTh 2:00pm-4:50pm (PLS 2148) Lab

LARC450 Environmental Resources; (3) REG/P-F/AUD. Prerequisite: NRSC 200 or permission of department. Two week-end field trips are required. Dates to be announced later. 0101 (40103) Myers, D. MW 9:00am-9:50am (PLS 1115)

Time and room to be arranged Lab

LARC470 Landscape Architecture Seminar; (3) REG/P-F/AUD. Prerequisites: LARC 321 and LARC 341. Corequisite: LARC 440. Senior standing. For LARC majors only. 0101 (40113) Hill, M. Tu 9:30am-12:00pm (PLS 0104)

LARC489L (PermReq) Special Topics in Landscape Architecture: History of Landscape Architecture; (3) REG/P-F/AUD. 0101 (40123) Sullivan, J. TuTh 9:30am-10:45am (PLS 1119)

LARC499 Independent Studies in Landscape Architecture; (1-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

LASC Certificate in Latin American Studies (Arts and Humanities)

LASC234 Issues in Latin American Studies I; (3) REG. CORE: HO DIVERSITY Also offered as SPAN 234 and PORT 234. Credit will be granted for only one of the following: LASC 234 or SPAN 234 or PORT 234. 0101 (40187) Merediz, E. MW 11:00am-11:50am (JMZ 0105)

F 11:00am-11:50am (KEY 0116) Dis

0201 (40188) Merediz, E. MW 11:00am-11:50am (JMZ 0105)

F 11:00am-11:50am (KEY 0124) Dis

LASC403 Research and Information Sources in Latin American Studies; (1) REG. Corequisite: LASC 458. Recommended: LASC 235. Senior standing. Also offered as SPAN 403. 0101 (40198) Williams, D. W 4:00pm-6:30pm (KEY 0120)

LATN Latin

LBSC735 Legal Issues in Managing Information; (3) REG/AUD.
Prerequisite: permission of department.
 0101 (40616) Strickland, L.
 W 9:30am-12:15pm (HBK 0115)

LBSC741 Seminar in School Library Media Programs; (3) REG/AUD.
Prerequisites: permission of department; and LBSC 643 or permission of instructor.
 0101 (40626) Weeks, A.
 W 5:30pm-8:15pm (PLS 1129)

LBSC742 Instructional Development Roles of Library Media Specialists; (3) REG/AUD.
Prerequisites: permission of department; and LBSC 643 or permission of instructor.
 0101 (40636) Neuman, M.
 Th 5:30pm-8:15pm (HBK 4115)

LBSC744 (PermReq) Field Study in School Library Media Programs; (3) REG/AUD.
Prerequisites: permission of department; and LBSC 741; and LBSC 742 or EDCI 605 or permission of instructor.
 0101 (40646) Weeks, A.
 Sa 9:30am-12:15pm (HBK 4113)

LBSC750 (PermReq) Information Access in Electronic Environments; (3) REG/AUD.
Prerequisite: LBSC 650 or permission of instructor.
 0101 (40656) White, M.
 Tu 2:00pm-4:45pm (HBK 0105)
 0201 (40657) Abels, E.
 W 5:30pm-8:15pm (HBK 0103)

LBSC758 (PermReq) Seminar in Information Access; (3) REG/AUD.
 0101 (40667) White, M.
 M 1:00pm-3:45pm (HBK 4115)

LBSC762 (PermReq) Abstracting and Indexing Sources in the Health Sciences; (3) REG/AUD.
Prerequisite: permission of department; and either LBSC 650 or permission of instructor.
 0101 (40677) Cogdill, K.
 Tu 5:30pm-8:15pm (PLS 1113)

LBSC766 Access to Business Information; (3) REG/AUD.
Prerequisite: LBSC 650 or permission of instructor.
 0101 (40687) Abels, E.
 Th 5:30pm-8:15pm (HBK 4113)

LBSC783 Seminar in Technical Services; (3) REG/AUD.
Prerequisite: permission of department.
 0101 (40697) Plank, M.
 W 5:30pm-8:15pm (HBK 0115)

LBSC785 (PermReq) Documentation, Collection, and Appraisal of Records; (3) REG.
Prerequisite: permission of department.
 0101 (40707) STAFF
 Th 5:30pm-8:15pm (HBK 0103)

LBSC786 Library and Archives Preservation; (3) REG/AUD.

Prerequisite: permission of department.

0101 (40717) Cybulski, W.
 W 5:30pm-8:15pm (HBK 0105)

LBSC792 Introduction to Expert Systems; (3) REG/AUD.
Prerequisites: LBSC 690 and permission of department.
 0101 (40727) Soergel, D.
 Tu 2:00pm-4:45pm (HBK 0115)

LBSC793 (PermReq) Database Design; (3) REG/AUD.
Prerequisite: LBSC 690 or permission of instructor; and permission of department.
 0101 (40737) Soergel, D.
 Tu 6:00pm-8:45pm (HBK 4113)

LBSC799 (PermReq) Master's Thesis Research; (1-6) REG.
Individual Instruction course: contact department or instructor to obtain section number.

LBSC899 (PermReq) Doctoral Dissertation Research; (1-8) REG.
Individual Instruction course: contact department or instructor to obtain section number.

LING Linguistics (Arts and Humanities)

LING200 Introductory Linguistics; (3) REG/P-F/AUD. CORE: SB
Not open to students who have completed ANTH 371 or HESP 120. Basis for future work in linguistics. Lab Fee of \$15.00.

0101 (40890) Uriagereka, J.
 MW 2:00pm-2:50pm (MMH 1400)
 F 10:00am-10:50am (KEY 0102) Dis

0102 (40891) Uriagereka, J.
 MW 2:00pm-2:50pm (MMH 1400)
 Th 10:00am-10:50am (PHY 0405) Dis

0103 (40892) Uriagereka, J.
 MW 2:00pm-2:50pm (MMH 1400)
 F 12:00pm-12:50pm (ARM 0110) Dis

0104 (40893) Uriagereka, J.
 MW 2:00pm-2:50pm (MMH 1400)
 Th 11:00am-11:50am (CHM 0128) Dis

0201 (40894) STAFF
 TuTh 9:30am-10:45am (MMH 3418)

0301 (40895) STAFF
 TuTh 12:30pm-1:45pm (ARC 1105)

0401 (40896) STAFF
 TuTh 11:00am-12:15pm (KEY 0123)

LING240 Language and Mind; (3) REG/P-F/AUD. CORE: HO

0101 (40906) Hornstein, N.
 MW 11:00am-12:15pm (WDS 1114)

LING311 Syntax I; (3) REG/P-F/AUD.
Prerequisite: LING 240.

0101 (40916) STAFF
 MW 9:00am-10:15am (ARM 0110)

LING321 Phonology I; (3) REG/P-F/AUD.
Prerequisite: LING 240.

0101 (40926) Lombardi, L.
 TuTh 12:30pm-1:45pm (MMH 0108)

LING410 Grammar and Meaning; (3) REG/P-F/AUD.
Prerequisite: LING 311 or permission of instructor.

0101 (40936) Pietroski, P.
 MW 1:00pm-2:15pm (KEY 0124)

LING419 (PermReq) Topics in Syntax; (3) REG/P-F/AUD.

0101 (40946) Hornstein, N.
 Time and room to be arranged

LING421 (PermReq) Advanced Phonology; (3) REG/P-F/AUD.
Prerequisite: LING 322.
 0101 (40956) Lombardi, L.
 Th 2:00pm-5:00pm (WDS 1127)

LING444 Child Language; (3) REG/P-F/AUD.
Prerequisite: LING 200 or LING 240.
 0101 (40966) Thornton, R.
 TuTh 11:00am-12:15pm (MMH 3418)

LING444H Child Language; (3) REG/P-F/AUD.
Prerequisite: LING 200 or LING 240. For general honors students only.
 0101 (40976) Thornton, R.
 TuTh 11:00am-12:15pm (MMH 3418)

LING499 (PermReq) Directed Studies in Linguistics; (1-3) REG/P-F/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

LING499H (PermReq) Directed Studies in Linguistics; (1-3) REG/P-F/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

LING610 Syntactic Theory; (3) REG/AUD.
Prerequisite: LING 312.
 0101 (41010) Uriagereka, J.
 Tu 12:45pm-3:15pm (EDU 0202)

LING620 Phonological Theory; (3) REG/AUD.
Prerequisite: LING 322.
 0101 (41020) Lombardi, L.
 Th 2:00pm-5:00pm (WDS 1127)

LING644 Language Acquisition; (3) REG/AUD.
Prerequisite: LING 640.
 0101 (41030) Thornton, R.
 W 2:30pm-5:00pm (ARM 0108)

LING689 (PermReq) Independent Study; (3) REG/AUD.
Time and room to be arranged

LING689A Independent Study: Independent Study: Psycholinguistics; (1-3) REG/AUD.

0101 (41040) Uriagereka, J.
 Tu 9:30am-12:00pm (Arranged)

LING689B Independent Study: Semantics & Psycholinguistics; (1-3) REG/AUD.
 0101 (41060) Pietroski, P.
 W 9:00am-12:00pm (KEY 0117)

LING698 Directed Study: Seminar; (1-3) REG/AUD.
 0101 (41070) Uriagereka, J.
 F 2:00pm-4:00pm (MMH 1304)

LING798 (PermReq) Research Papers in Linguistics; (1-6) REG.
 0101 (41080) Uriagereka, J.
 Time and room to be arranged

LING799 Master's Thesis Research; (1-6) REG.
Individual Instruction course: contact department or instructor to obtain section number.

LING819 Seminar in Syntactic Theory; (3) REG/AUD.
 0101 (41102) Hornstein, N.
 M 2:00pm-5:00pm (TLF 1103)

LING889 (PermReq) Directed Research; (1-8) REG/AUD.
 0101 (41112) Uriagereka, J.
 Time and room to be arranged

LING889A Directed Research: Neural Basis of Speech Perception; (3) REG/AUD.
 0101 (41122) Poeppl, D.
 Tu 3:30pm-6:30pm (KEY 0117)

LING889B Directed Research: Semantics & Psycholinguistics; (1-8) REG/AUD.
 0101 (41132) Crain, S.
 W 9:00am-12:00pm (ARC 1127)

LING895 Doctoral Research Paper; (6) REG.
Individual Instruction course: contact department or instructor to obtain section number.

LING896 Research Paper in Minor Area; (3) REG/AUD.

Prerequisite: LING 895.

0101 (41154) Uriagereka, J.

Time and room to be arranged

LING899 Doctoral Dissertation Research; (1-8) REG.
Individual Instruction course: contact department or instructor to obtain section number.

MATH Mathematics (Computer, Mathematical and Physical Sciences)

MATH003 Developmental Mathematics; (3) S-F. Recommended:
For students who plan to take MATH 110, MATH 111, MATH 113, MATH 115 or STAT 100; but are not currently qualified to do so.

0101 (41285) STAFF

MWF 8:00am-9:50am (CEN 0200)

0102 (41286) STAFF

MWF 8:00am-9:50am (COL 0104)

0201 (41287) STAFF

MWF 10:00am-11:50am (CEN 0200)

0301 (41289) STAFF

MWF 12:00pm-1:50pm (CEN 0200)

0302 (41290) STAFF

MWF 12:00pm-1:50pm (COL 0104)

0501 (41293) STAFF

MWF 4:00pm-5:50pm (CEN 0200A)

0502 (41294) STAFF

MWF 4:00pm-5:50pm (COL 0104)

0601 (41295) STAFF

TuTh 8:00am-10:50am (CEN 0200A)

0602 (41296) STAFF

TuTh 8:00am-10:50am (COL 0104)

0701 (41297) STAFF

TuTh 11:00am-1:50pm (CEN 0200A)

0702 (41298) STAFF

TuTh 11:00am-1:50pm (COL 0104)

MATH011 Algebra for MATH 111; (No credit) REG/P-F/AUD.
 1101 (41324) STAFF

MTuWThF 8:00am-8:50am (ARM 0116)

1201 (41326) STAFF

MTuWThF 9:00am-9:50am (ARM 0116)

1301 (41328) STAFF

MTuWThF 10:00am-10:50am (ARM 0116)

MATH013 Algebra for MATH 113; (3) REG.

1101 (41339) STAFF

MTuWThF 11:00am-11:50am (ARM 0116)

1201 (41341) STAFF

MTuWThF 12:00pm-12:50pm (ARM 0116)

1301 (41343) STAFF

MTuWThF 1:00pm-1:50pm (ARM 0116)

1401 (41345) STAFF

MTuWThF 2:00pm-2:50pm (ARM 0116)

MATH015 Algebra for MATH 115; (3) REG.

MATH

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

MATH 99

0131 (41551)	Gulick, D.	MWF 8:00am-8:50am (PHY 1412) TuTh 11:00am-12:20pm (MTH 0403) Dis
0132 (41552)	Gulick, D.	MWF 8:00am-8:50am (PHY 1412) TuTh 11:00am-12:20pm (MTH B0427) Dis
0211 (41553)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 8:00am-9:20am (MTH 0102) Dis
0212 (41554)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 8:00am-9:20am (MTH 0303) Dis
0221 (41556)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 9:30am-10:50am (MTH 0102) Dis
0222 (41557)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 9:30am-10:50am (MTH 0303) Dis
0231 (41559)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 11:00am-12:20pm (MTH 0102) Dis
0232 (41560)	Dolzmann, G.	MWF 9:00am-9:50am (ARM 0135) TuTh 11:00am-12:20pm (MTH 0303) Dis
0311 (41561)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 11:00am-12:20pm (MTH B0429) Dis
0312 (41562)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 11:00am-12:20pm (MTH 0104) Dis
0321 (41563)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 12:30pm-1:50pm (MTH B0429) Dis
0322 (41564)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 12:30pm-1:50pm (MTH 0104) Dis
0331 (41566)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 2:00pm-3:20pm (MTH B0429) Dis
0332 (41567)	Adams, J.	MWF 10:00am-10:50am (ARM 0131) TuTh 2:00pm-3:20pm (MTH 0104) Dis
0411 (41570)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 11:00am-12:20pm (MTH 0401) Dis
0412 (41571)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 11:00am-12:20pm (MTH B0425) Dis
0421 (41572)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 12:30pm-1:50pm (MTH 0401) Dis
0422 (41573)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 12:30pm-1:50pm (MTH B0425) Dis
0431 (41576)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 2:00pm-3:20pm (MTH 0401) Dis
0432 (41577)	Laskowski, M.	MWF 11:00am-11:50am (ARM 0131) TuTh 2:00pm-3:20pm (MTH B0425) Dis
0511 (41579)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 11:00am-12:20pm (MTH B0423) Dis
0512 (41580)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 11:00am-12:20pm (MTH 0304) Dis
0521 (41581)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 12:30pm-1:50pm (MTH B0423) Dis
0522 (41582)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 12:30pm-1:50pm (MTH 0409) Dis
0531 (41584)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 2:00pm-3:20pm (MTH B0423) Dis
0532 (41585)	Pego, R.	MWF 2:00pm-2:50pm (ARM 0131) TuTh 2:00pm-3:20pm (MTH 0409) Dis

MATH140H Calculus I: (4) REG/P-F/AUD. CORE: MS Prerequisite: permission of department based on 3 1/2 years of college preparatory mathematics (including trigonometry) and a satisfactory score on the mathematics placement exam, or MATH 115 with a grade of C or better Credit will be granted for only one of the following: MATH 140 or MATH 220. For general honors students only. Offered fall only. All sections will require the use of a TI graphics calculator. Instructor will use a TI-83 TI-83+, or TI-86.
 0101 (41596) Warner, C.
 MW 10:00am-10:50am (MTH 0407)
 F 10:00am-11:50am (MTH 0407)
 0201 (41597) Czaja, W.
 MW 12:00pm-12:50pm (MTH 0106)
 F 12:00pm-1:50pm (MTH 0106)

MATH140U Calculus I: (4) REG/P-F/AUD. CORE: MS Prerequisite: permission of department based on 3 1/2 years of college preparatory mathematics (including trigonometry) and a satisfactory score on the mathematics placement exam, or MATH 115 with a grade of C or better Credit will be granted for only one of the following: MATH 140 or MATH 220.

0412 (41607) Laskowski, M.
 MWF 11:00am-11:50am (ARM 0131)
 TuTh 11:00am-12:20pm (MTH B0425) Dis
 0421 (41608) Laskowski, M.
 MWF 11:00am-11:50am (ARM 0131)
 TuTh 12:30pm-1:50pm (MTH 0401) Dis
 0422 (41609) Laskowski, M.
 MWF 11:00am-11:50am (ARM 0131)
 TuTh 12:30pm-1:50pm (MTH B0425) Dis
 0532 (41610) Pego, R.
 MWF 2:00pm-2:50pm (ARM 0131)
 TuTh 2:00pm-3:20pm (MTH 0409) Dis

MATH141 Calculus II: (4) REG/P-F/AUD. CORE: MS Prerequisite: MATH 140 or equivalent. Credit will be granted for only one of the following: MATH 141 or MATH 221. All sections will require the use of a TI graphics calculator. Instructor will use a TI-83, TI-83+, or TI-86 calculator.

0111 (41620) Ellis, R.
 MWF 9:00am-9:50am (ARM 0126)
 TuTh 8:00am-8:50am (MTH 0405) Dis
 0112 (41621) Ellis, R.
 MWF 9:00am-9:50am (ARM 0126)
 TuTh 8:00am-8:50am (MTH 0307) Dis
 0121 (41622) Ellis, R.
 MWF 9:00am-9:50am (ARM 0126)
 TuTh 9:00am-9:50am (MTH 0405) Dis
 0122 (41623) Ellis, R.
 MWF 9:00am-9:50am (ARM 0126)
 TuTh 9:00am-9:50am (MTH 0307) Dis

0131 (41624)	Ellis, R.	MWF 9:00am-9:50am (ARM 0126) TuTh 10:00am-10:50am (MTH 0405) Dis
0141 (41626)	Ellis, R.	MWF 9:00am-9:50am (ARM 0126) TuTh 11:00am-11:50am (MTH 0405) Dis
0211 (41628)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 8:00am-8:50am (MTH 0201) Dis
0212 (41629)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 8:00am-8:50am (MTH 0306) Dis
0221 (41630)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 9:00am-9:50am (MTH 0201) Dis
0222 (41631)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 9:00am-9:50am (MTH 0306) Dis
0231 (41632)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 10:00am-10:50am (MTH 0201) Dis
0241 (41634)	Johnson, R.	MWF 11:00am-11:50am (ARM 0126) TuTh 11:00am-12:20pm (MTH 0201) Dis
0311 (41636)	Boyle, M.	MWF 2:00pm-2:50pm (ARM 0135) TuTh 12:00pm-12:50pm (MTH 0307) Dis
0312 (41637)	Boyle, M.	MWF 2:00pm-2:50pm (ARM 0135) TuTh 1:00pm-1:50pm (MTH 0307) Dis
0321 (41638)	Boyle, M.	MWF 2:00pm-2:50pm (ARM 0135) TuTh 1:00pm-1:50pm (MTH 0201) Dis
0331 (41640)	Boyle, M.	MWF 2:00pm-2:50pm (ARM 0135) TuTh 2:00pm-2:50pm (MTH 0307) Dis
0341 (41642)	Boyle, M.	MWF 2:00pm-2:50pm (ARM 0135) TuTh 3:00pm-3:50pm (MTH 0307) Dis

MATH141H Calculus II; (4) REG/P-F/AUD. CORE: MS Prerequisite: MATH 140 or equivalent. Credit will be granted for only one of the following: MATH 141 or MATH 221. For general honors students only. TI graphics calculator required. Instructor will use a TI-83, TI-83+, or TI-86 calculator.

0101 (41653) Schwartz, R.
 M 10:00am-11:50am (MTH 0105)
 WF 10:00am-10:50am (MTH 0105)

0201 (41654) Washington, L.
 M 12:00pm-1:50pm (MTH 1308)
 WF 12:00pm-12:50pm (MTH 1308)

MATH210 Elements of Mathematics; (4) REG/P-F/AUD. Prerequisite: one year of college preparatory algebra. Required for majors in elementary education, and open only to students in this field. MATH 210 is open only to the following majors: 08230-Educ Early Childhood, 0823X-Pre-Early Childhood Educ, 08020-Educ Elem, 0802X-Pre Elec Educ, 0808B-Spec Educ, 0808X-Prespecial Educ.

0101 (41664) STAFF
 MW 8:00am-8:50am (MTH 0105)
 F 8:00am-9:50am (MTH 0105)

0201 (41665) STAFF
 MF 9:00am-9:50am (MTH 0103)
 Tu 8:00am-9:50am (MTH 0105)

0301 (41666) STAFF
 MW 9:00am-9:50am (MTH 0105)
 Th 9:00am-10:50am (MTH 0105)

0401 (41667) STAFF
 MT 11:00am-11:50am (MTH 0407)
 W 11:00am-12:50pm (MTH 0407)

0501 (41668) STAFF
 MW 11:00am-11:50am (MTH 1311)
 F 11:00am-12:50pm (MTH 1311)

MATH211 Elements of Geometry; (4) REG/P-F/AUD. Prerequisite: MATH 210.

0101 (41678) STAFF
 MW 12:00pm-12:50pm (MTH 1311)
 Th 11:00am-12:50pm (MTH 1311)

0201 (41679) STAFF
 MT 12:00pm-12:50pm (MTH 0407)
 Tu 11:00am-12:50pm (MTH 0407)

0301 (41680) STAFF
 MTu 1:00pm-1:50pm (MTH 1311)
 Th 1:00pm-2:50pm (MTH 1311)

A student enrolled in MATH 220 Spring 2001, will have a reserved seat in MATH 220 for the Fall 2001 semester. The enrollment must be confirmed during Fall 2001 advance registration.

MATH220 Elementary Calculus I; (3) REG/P-F/AUD. CORE: MS Prerequisite: permission of department based on 3 1/2 years of college preparatory mathematics (including trigonometry) and satisfactory performance on the mathematics placement exam, or MATH 115. Not open to students majoring in mathematics, engineering or the physical sciences. Credit will be granted for only one of the following: MATH 140 or MATH 220.

0111 (41690) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 8:00am-8:50am (MTH 0101) Dis

0112 (41691) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 8:00am-8:50am (MTH 1308) Dis

0121 (41692) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 9:00am-9:50am (MTH 0101) Dis

0122 (41693) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 9:00am-9:50am (MTH 1308) Dis

0131 (41694) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 10:00am-10:50am (MTH 0101) Dis

0141 (41696) Helzer, G.
 MWF 10:00am-10:50am (ARM 0135)
 Tu 11:00am-11:50am (MTH 0101) Dis

0211 (41698) Lay, D.
 MWF 2:00pm-2:50pm (ARM 0126)
 Th 8:00am-8:50am (MTH 0101) Dis

0212 (41699) Lay, D.
 MWF 2:00pm-2:50pm (ARM 0126)
 Th 8:00am-8:50am (MTH 1308) Dis

0221 (41700) Lay, D.
 MWF 2:00pm-2:50pm (ARM 0126)
 Th 9:00am-9:50am (MTH 0101) Dis

0222 (41701) Lay, D.
 MWF 2:00pm-2:50pm (ARM 0126)
 Th 9:00am-9:50am (MTH 1308) Dis

0231 (41702)	Lay, D.	MWF 2:00pm-2:50pm (ARM 0126) Th 10:00am-10:50am (MTH 0101) Dis

<tbl_r cells="3" ix="5" max

100 MATH

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

MICB

MATH403 Introduction to Abstract Algebra; (3) REG/P-F/AUD. Prerequisites: MATH 240 and MATH 241, or equivalent. Credit will be granted for only one of the following: MATH 402 or MATH 403.

0101 (41916) Herbr. R. MWF 11:00am-11:50am (MTH 0103)

MATH405 Linear Algebra; (3) REG/P-F/AUD. Prerequisite: MATH 240 or MATH 461.

0101 (41926) Adams, W. TuTh 12:30pm-1:45pm (MTH 0103)

MATH406 Introduction to Number Theory; (3) REG/P-F/AUD. Prerequisite: MATH 141 or permission of department.

0101 (41936) Ramachandran, N. MWF 12:00pm-12:50pm (MTH 0403)

0201 (41937) Kudla, S. TuTh 12:30pm-1:45pm (MTH 0101)

MATH410 (PermReq) Advanced Calculus I; (3) REG/P-F/AUD. Prerequisites: MATH 240 and MATH 241 with a grade of C or better. Not open to students who have completed MATH 350.

0101 (41947) Rudolph, D. MWF 10:00am-10:50am (MTH 0201)

0201 (41948) Sweet, D. MWF 11:00am-11:50am (MTH 0106)

0301 (41949) Benedetto, J. TuTh 2:00pm-3:15pm (MTH 0303)

MATH411 (PermReq) Advanced Calculus II; (3) REG/P-F/AUD. Prerequisite: MATH 410. Not open to students who have completed MATH 350 and MATH 351. Credit will be granted for only one of the following: MATH 411 or MATH 412.

0101 (41959) Schafer, J. TuTh 9:30am-10:45am (MTH 0103)

MATH414 Differential Equations; (3) REG/P-F/AUD. Prerequisites: MATH 410; and MATH 240 or equivalent.

0101 (41969) Berg, K. MWF 9:00am-9:50am (MTH 0104)

MATH430 Euclidean and Non-Euclidean Geometries; (3) REG/P-F/AUD. Prerequisite: MATH 141.

0101 (41979) Winkelkemper, H. TuTh 3:30pm-4:45pm (MTH 0407)

MATH431 Geometry for Computer Graphics; (3) REG/P-F/AUD. Prerequisite: MATH 240 or MATH 461.

0101 (41989) Helzer, G. MWF 9:00am-9:50am (MTH 0101)

MATH432 Introduction to Point Set Topology; (3) REG/P-F/AUD. Prerequisite: MATH 410 or equivalent.

0101 (41999) Schwartz, R. MWF 12:00pm-12:50pm (MTH B0423)

MATH436 Differential Geometry of Curves and Surfaces I; (3) REG/P-F/AUD. Prerequisites: MATH 241; and either MATH 240 or MATH 461.

0101 (42009) Goldman, W. TuTh 3:30pm-4:45pm (MTH 0303)

MATH445 Elementary Mathematical Logic; (3) REG/P-F/AUD. Prerequisite: MATH 141. Credit will be granted for only one of the following: MATH 445 or MATH 450/CMSC 450.

0101 (42019) Lopez-Escobar, E. MWF 12:00pm-12:50pm (MTH 0102)

MATH450 Logic for Computer Science; (3) REG/P-F/AUD. Prerequisites: (CMSC 251 and MATH 141) (with grade of C or better). Also offered as CMSC 450. Credit will be granted for only one of the following: MATH 445 or MATH 450/CMSC 450.

0101 (42029) Lopez-Escobar, E. MWF 2:00pm-2:50pm (MTH B0423)

MATH456 Cryptology; (3) REG/P-F/AUD. Prerequisites: Any two 400-level MATH courses; OR CMSC 330 and CMSC 251. Also offered as CMSC 456. Credit will be granted for only one of the following: MATH 456 or CMSC 456.

0101 (42039) Kruskal, C. MWF 10:00am-10:50am (CSI 1121)

MATH461 Linear Algebra for Scientists and Engineers; (3) REG/P-F/AUD. Prerequisites: MATH 141 and one MATH/STAT course for which MATH 141 is a prerequisite. This course cannot be used toward the upper level math requirements for MATH/STAT majors. Credit will be granted for only one of the following: MATH 240, MATH 400 or MATH 461.

0101 (42049) Wolfe, P. MWF 9:00am-9:50am (MTH 0305)

0201 (42050) Chu, H. MWF 10:00am-10:50am (MTH 0101)

0301 (42051) Ellis, R. MWF 11:00am-11:50am (MTH B0421)

0401 (42052) STAFF MWF 1:00pm-1:50pm (MTH 0304)

0501 (42053) Cohen, J. MWF 2:00pm-2:50pm (MTH 1313)

0601 (42054) Nocetho, R. TuTh 12:30pm-1:45pm (MTH B0421)

MATH462 Partial Differential Equations for Scientists and Engineers; (3) REG/P-F/AUD. Prerequisites: MATH 241; and MATH 246. Credit will be granted for only one of the following: MATH 462 or MATH 415.

0101 (42064) Grillakis, M. TuTh 9:30am-10:45am (MTH B0421)

0201 (42065) Machedon, M. TuTh 12:30pm-1:45pm (MTH 0304)

MATH463 Complex Variables for Scientists and Engineers; (3) REG/P-F/AUD. Prerequisite: MATH 241 or equivalent.

0101 (42075) Pego, R. MWF 11:00am-11:50am (MTH 1308)

0201 (42076) Berenstein, C. TuTh 2:00pm-3:15pm (MTH 0407)

MATH464 Transform Methods for Scientists and Engineers; (3) REG/P-F/AUD. Prerequisite: MATH 246.

0101 (42086) Healy, D. TuTh 2:00pm-3:15pm (MTH 0403)

MATH478A (PermReq) Selected Topics For Teachers of Mathematics; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. MATH 478A cannot be used toward the upper level MATH requirements for MATH/STAT majors. Earn credit for assisting in the classroom for selected mathematics courses. For further information come to MTH 1117.

MATH498A (PermReq) Selected Topics in Mathematics; (1-9) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

0101 (42141) Berg, K. Time and room to be arranged

MATH600 Abstract Algebra I; (3) REG/AUD. Prerequisite: MATH 405 or equivalent. Offered fall only.

0101 (42151) Schafer, J. TuTh 11:00am-12:15pm (MTH 0103)

MATH606 Algebraic Geometry I; (3) REG/AUD. Prerequisite: MATH 600 and MATH 601.

0101 (42161) Kudla, S. TuTh 11:00am-12:15pm (MTH B0431)

MATH608A Selected Topics in Algebra; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

0101 (42181) Yu, J. MWF 1:00pm-1:50pm (MTH 0411)

MATH620 Algebraic Number Theory I; (3) REG/AUD. Prerequisite: MATH 601.

0101 (42191) Adams, J. MWF 9:00am-9:50am (MTH 1311)

MATH630 Real Analysis I; (3) REG/AUD. Prerequisite: MATH 411 or equivalent.

0101 (42201) Johnson, R. MWF 10:00am-10:50am (MTH 0103)

MATH634 Harmonic Analysis; (3) REG/AUD. Prerequisite: MATH 631.

0101 (42211) Warner, C. MWF 12:00pm-12:50pm (MTH 0401)

MATH642 Dynamical Systems I; (3) REG/AUD. Prerequisites: MATH 432; and MATH 630 or equivalent. Offered fall only.

0101 (42221) Brin, M. TuTh 9:30am-10:45am (MTH 0401)

MATH648A Selected Topics in Analysis; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

0101 (42263) Benedetto, J. TuTh 12:30pm-1:45pm (MTH 0105)

MATH660 Complex Analysis I; (3) REG/AUD. Prerequisite: MATH 410 or equivalent.

0101 (42273) Hamilton, D. MWF 2:00pm-2:50pm (MTH B0425)

MATH668A Selected Topics in Complex Analysis; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

0101 (42288) Goldman, W. TuTh 12:30pm-1:45pm (MTH 0106)

MATH670 Ordinary Differential Equations I; (3) REG/AUD. Prerequisites: MATH 405; and MATH 410 or the equivalent. Also offered as AMSC 670. Credit will be granted for only one of the following: AMSC 670, MAPL 670 OR MATH 670. Offered fall only.

0101 (42298) Sweet, D. MWF 8:00am-8:50am (MTH 0103)

MATH673 Partial Differential Equations I; (3) REG/AUD. Prerequisite: MATH 411 or equivalent. Also offered as AMSC 673. Credit will be granted for only one of the following: AMSC 673, MAPL 673 or MATH 673. Offered fall only.

0101 (42308) Dolzmann, G. MWF 10:00am-10:50am (MTH 0102)

MATH695 Teaching Seminar; (1) REG. For MATH majors only.

0101 (42328) STAFF TuTh 3:30pm-5:00pm (MTH B0421)

MATH700 Consistency Proofs in Set Theory; (3) REG/AUD. Prerequisites: MATH 446; and MATH 447.

0101 (42338) Laskowski, M. MWF 1:00pm-1:50pm (MTH 0401)

MATH712 Mathematical Logic I; (3) REG/AUD. Offered fall only.

0101 (42348) Kueker, D. MWF 11:00am-11:50am (MTH 0104)

MATH718A Selected Topics in Mathematical Logic; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

MATH730 Fundamental Concepts of Topology; (3) REG/AUD. Prerequisites: MATH 410; and MATH 411; and MATH 403; or equivalent.

0101 (42362) Grove, K. TuTh 12:30pm-1:45pm (MTH 0305)

MATH748A Selected Topics in Geometry and Topology; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

0101 (42372) Rosenberg, J. MWF 11:00am-11:50am (MTH 0102)

MATH748H Selected Topics in Geometry and Topology: Introduction to Homotopy Theory & Characteristic Classes; (3) REG/AUD.

0101 (42396) Novikov, S. MWF 2:00pm-2:50pm (MTH 0401)

MATH748N Selected Topics in Geometry and Topology; (3) REG/AUD.

0101 (42406) Novikov, S. MWF 2:00pm-2:50pm (MTH 0401)

MATH799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

MATH899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

MEES Marine-Estuarine-Environmental Sciences (*Life Sciences*)

METO Meteorology

(Computer, Mathematical and Physical Sciences)

METO200 Weather and Climate; (3) REG/P-F/AUD. CORE: PS. Prerequisites: MATH 110 or MATH 115. Recommended as a corequisite: METO 201.

0101 (43199) Hudson, R. TuTh 12:30pm-1:45pm (CSS 1113)
W 2:00pm-2:50pm (CSS 2416) Dis

0102 (43200) Hudson, R. TuTh 12:30pm-1:45pm (CSS 1113)
W 3:00pm-3:50pm (CHM 0124) Dis

METO201 Weather and Climate Laboratory; (1) REG/P-F/AUD. CORE: PL. Corequisite: METO 200.

0101 (43210) Hudson, R. Tu 2:30pm-4:20pm (CSS 3426) Lab

0102 (43211) Hudson, R. W 8:00am-10:00am (CSS 3426) Lab

METO400 (PermReq) The Atmosphere; (3) REG/P-F/AUD. Prerequisites: MATH 141, PHYS 161, PHYS 171 or permission of department.

0101 (43221) Pinker, R. TuTh 11:00am-12:15pm (CSS 2416)

METO431 Meteorology for Scientists and Engineers I; (3) REG/P-F/AUD. Prerequisites: MATH 240 or 461; PHYS 263; CHEM 103.

0101 (43231) Thompson, O. TuTh 9:30am-10:45am (CSS 2416)

MICB

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu. **MUSC 101**

MICB688M Special Topics; (3) REG/AUD.
0101 (43495) Stein, D.
MW 3:00pm-4:15pm (MCB 1207)

MICB688V Special Topics: Virology; (3) REG/AUD.
0101 (43505) DeStefano, J.
TuTh 8:00am-9:15am (MCB 2119)

MICB701 Teaching Microbiology; (1) S-F. For LFSC graduate students only.
0101 (43515) Shields, P.
F 10:00am-11:00am (MCB 2119)

MICB750 Advanced Immunology; (3) REG/AUD. Prerequisite: BCHM 462 or equivalent.
0101 (43525) Mosser, D.
TuTh 4:00pm-5:15pm (MCB 2119)

MICB788 Seminar: Cell Biology and Molecular Genetics; (1) REG/AUD.
0101 (43535) Cooke, T.
F 12:00pm-2:00pm (HJP 2242)

MICB799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

MICB899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

MOCB Molecular and Cell Biology (Life Sciences)

MOCB608 (PermReq) Molecular and Cell Biology Seminar: Organellar Protein Import; (1) REG.
0101 (43662) Gant, E.
Tu 12:00pm-12:50pm (ARM 0118)

MOCB630 (PermReq) Eukaryote Molecular Genetics; (3) REG/AUD. Prerequisite: ZOOL 446 or permission of department.
0101 (43672) Mount, S.
MW 9:00am-9:50am (PLS 1117)

MOCB699 (PermReq) Laboratory Rotation; (2-3) S-F. Individual Instruction course: contact department or instructor to obtain section number.

MOCB899 Doctoral Dissertation Research; (1-8) S-F. Individual Instruction course: contact department or instructor to obtain section number.

MUED Music Education (Arts and Humanities)

MUED110 (PermReq) Class Study of String Instruments; (2) REG/P-F/AUD. Open only to majors in Music Education (vocal option). Credit will be granted for only one of the following: MUED 110 or MUSC 110. Formerly MUSC 110.
0101 (43858) Smith, B.
MW 9:00am-9:50am (PAC 1230)
Tu 8:00am-8:50am (PAC 1230) Lab

MUED113 Class Study: Violin; (2) REG/P-F/AUD. Open only to majors in Music (instrumental option). Credit will be granted for only one of the following: MUED 113 or MUSC 113. Formerly MUSC 113.
0101 (43868) Smith, B.
MW 9:00am-9:50am (PAC 1230)
Tu 8:00am-8:50am (PAC 1230) Lab

MUED116 (PermReq) Class Study: Clarinet; (2) REG/P-F/AUD. Open only to majors in Music Education (instrumental option). Credit will be granted for only one of the following: MUED 116 or MUSC 116. Formerly MUSC 116.
0101 (43878) Walters, E.
MW 8:00am-8:50am (PAC 2540)
Tu 8:00am-8:50am (PAC 1230) Lab

MUED120 (PermReq) Class Study: Cornet; (2) REG/P-F/AUD. Open only to majors in Music Education (instrumental option). Credit will be granted for only one of the following: MUED 120 or MUSC 120. Formerly MUSC 120.
0101 (43888) Hewitt, M.
MW 10:00am-10:50am (PAC 2540)
Tu 8:00am-8:50am (PAC 1230) Lab

MUED197 Pre-Professional Experiences; (1) REG/P-F/AUD. Limited to music education majors.
0101 (43898) STAFF
M 11:00am-12:50pm (PAC 2130A)
W 11:00am-11:50am (PAC 2130A) Lab

MUED410 Instrumental Arranging; (2) REG/P-F/AUD. Prerequisites: MUSC 250 and permission of department.
0101 (43908) Smith, B.
Th 6:00pm-8:00pm (Arranged)

MUED411 Instrumental Music: Methods and Materials For the Elementary School; (3) REG/AUD.
0101 (43918) Hewitt, M.
TuTh 9:00am-10:50am (PAC 1230)
Tu 8:00am-8:50am (PAC 1230) Lab

MUED420 Instrumental Music: Methods, Materials and Administration for Secondary School; (2) REG/P-F/AUD.
0101 (43928) Hewitt, M.
Tu 9:00am-10:50am (PAC 1230)
Th 9:00am-9:50am (PAC 1230)
Tu 8:00am-8:50am (Arranged) Lab

MUED471 Methods For Teaching Elementary General Music; (3) REG/AUD.
0101 (43938) McCarthy, M.
TuTh 9:00am-10:50am (PAC 2130A)

MUED478G Special Topics in Music Education: Field Experience-General; (1) REG/P-F/AUD.
0101 (43948) McCarthy, M.
TuTh 11:00am-11:50am (PAC 2130A)

MUED478I Special Topics in Music Education: Field Experience-Instrumental; (1) REG/P-F/AUD.
0101 (43958) Hewitt, M.
TuTh 11:00am-11:50am (Arranged)

MUED499A (PermReq) Workshops, Clinics, Institutes: Choral Music Education; (3) REG/P-F/AUD.
0101 (43968) STAFF
M 6:30pm-9:00pm (PAC 2130A)

MUED499B (PermReq) Workshops, Clinics, Institutes: Developing the Middle & High School String Program; (3) REG/P-F/AUD.
0101 (43978) Smith, B.
W 6:30pm-9:00pm (PAC 2130A)

MUED690 Research Methods in Music and Music Education; (3) REG/AUD.
0101 (43988) McCarthy, M.
Tu 6:30pm-9:00pm (PAC 2130A)

MUED698A (PermReq) Current Trends in Music Education: Choral Music Education; (3) REG/AUD.
0101 (43998) STAFF
M 6:30pm-9:00pm (PAC 2130A)

MUED698B (PermReq) Current Trends in Music Education: Developing the Middle & High School String Program; (3) REG/AUD.
0101 (44008) Smith, B.
W 6:30pm-9:00pm (PAC 2130A)

MUET Ethnomusicology (Arts and Humanities)

MUET200 World Popular Musics and Identity; (3) REG/P-F/AUD. CORE: HA DIVERSITY Formerly: MUSC 248C.

0101 (44058) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 3:00pm-3:50pm (PAC 2160) Dis
0102 (44059) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 1:00pm-1:50pm (PAC 2160) Dis
0103 (44060) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 2:00pm-2:50pm (TWS 0135) Dis
0104 (44061) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 11:00am-11:50am (PAC 3160) Dis
0105 (44062) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 1:00pm-1:50pm (PAC 1801) Dis
0106 (44063) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 2:00pm-2:50pm (PAC 1815) Dis
0107 (44064) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 3:00pm-3:50pm (JMZ 2122) Dis
0108 (44065) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 1:00pm-1:50pm (PAC 2168) Dis
0109 (44066) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 2:00pm-2:50pm (PAC 2168) Dis
0110 (44067) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 12:00pm-12:50pm (PAC 3160) Dis
0111 (44068) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 1:00pm-1:50pm (PAC 3160) Dis
0112 (44069) Sandstrom, B.
W 1:00pm-2:50pm (SKN 0200)
M 3:00pm-3:50pm (TWS 0135) Dis

MUET210 The Impact of Music on Life; (3) REG. CORE: HA DIVERSITY Credit will be granted for only one of the following: MUSC 210 or MUET 210. Formerly MUSC 210.

0101 (44079) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 1:00pm-1:50pm (TWS 0131) Dis
0102 (44080) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 12:00pm-12:50pm (PAC 2168) Dis
0103 (44081) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 2:00pm-2:50pm (PAC 2168) Dis
0104 (44082) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 1:00pm-1:50pm (PAC 2160) Dis
0105 (44083) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 12:00pm-12:50pm (PAC 3160) Dis
0106 (44084) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 2:00pm-2:50pm (PAC 3168) Dis
0107 (44085) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 1:00pm-1:50pm (PAC 2164) Dis
0109 (44087) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 3:00pm-3:50pm (PAC 2164) Dis
0110 (44088) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 3:00pm-3:50pm (PAC 2160) Dis
0111 (44089) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 1:00pm-1:50pm (PAC 2164) Dis
0112 (44090) Lee, H.
MF 1:00pm-1:50pm (ARC 0204)
W 10:00am-10:50am (PAC 3160) Dis

MUET220 Selected Musical Cultures of the World; (3) REG. CORE: HA DIVERSITY Formerly: MUSC 248A.

0101 (44100) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 2:00pm-2:50pm (PAC 2164) Dis
0102 (44101) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 12:00pm-12:50pm (PAC 3160) Dis
0103 (44102) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 11:00am-11:50am (PAC 3160) Dis
0104 (44103) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 1:00pm-1:50pm (PAC 3160) Dis
0105 (44104) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 12:00pm-12:50pm (PAC 2160) Dis
0106 (44105) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 12:00pm-12:50pm (PAC 2160) Dis
0107 (44106) Provine, R.
MW 1:00pm-1:50pm (JMZ 0220)
F 1:00pm-1:50pm (PAC 2160) Dis

MUET660 Field Methods in Ethnomusicology I; (3) REG.
0101 (44115) Pacholczyk, J.
M 4:00pm-6:30pm (PAC 3110A)

MUET675 (PermReq) Historical Theory and Method in Ethnomusicology; (3) REG. Prerequisite: MUET 420 or equivalent.
0101 (44125) Pacholczyk, J.
Tu 3:30pm-6:00pm (PAC 3110A)

MUET679C Seminar in Ethnomusicology: Pro-Seminar in Historical Musicology; (3) REG.
0101 (44135) Provine, R.
W 3:30pm-6:00pm (PAC 3110A)

MUET689A Advanced Seminar in Ethnomusicology: Advanced Melograph; (3) REG.
0101 (44145) Pacholczyk, J.
Th 3:30pm-6:00pm (PAC 3112)

MUSC School of Music (Arts and Humanities)

MUSC100 Beginning Class Voice; (2) REG.

0101 (44195) Robinson, R.
MW 10:00am-10:50am (PAC 2170)
0201 (44196) Hass, O.
MW 11:00am-11:50am (PAC 2170)
0301 (44197) Hass, O.
MW 12:00pm-12:50pm (PAC 2170)
0401 (44198) Heim, W.
TuTh 3:00pm-3:50pm (PAC 2168)

MUSC102 (PermReq) Class Piano; (2) REG/P-F. For MUSC majors only.

0101 (44208) Craven, D.
MWF 12:00pm-12:50pm (PAC 1123)
0201 (44209) Craven, D.
MWF 11:00am-11:50am (PAC 1123)
0301 (44210) Choi, J.
MWF 2:00pm-2:50pm (PAC 1123)
0401 (44211) Kim, H.
MWF 1:00pm-1:50pm (PAC 1123)

MUSC102B Class Piano; (2) REG/P-F. Open to all students except MUSC and MUED majors.

0101 (44221) Suarez-Santinelli, S.
TuTh 9:30am-10:45am (PAC 1123)
0201 (44222) Suarez-Santinelli, S.
TuTh 11:00am-12:15pm (PAC 1123)
0301 (44223) Suarez-Santinelli, S.
TuTh 12:30pm-1:45pm (PAC 1123)
0401 (44224) Kim, H.
TuTh 2:00pm-3:15pm (PAC 1123)

MUSC106 Beginning Classical Guitar Class; (2) REG/P-F/AUD. For students with no previous musical experience.

0101 (44234) Cavallaro, G.
MW 11:00am-11:50am (PAC 2540)

MUSC123 Movement for Singers; (1) REG/P-F/AUD.

0101 (44244) Balthrop, C.
Th 11:00am-12:30pm (Arranged)

MUSC126 Vocal Diction: English and Latin; (1) REG/P-F/AUD.

0101 (44254) Robinson, R.
TuTh 2:00pm-2:50pm (PAC 2201)

MUSC128 (PermReq) Sight Reading For Pianists; (2) REG. For Bachelor of Music piano majors only.

0101 (44264) Ivanova, A.
MW 10:00am-10:50am (PAC 2201)

MUSC129A (PermReq) Ensemble: Chamber Music - Strings; (1) REG.

0101 (44274) Salness, D.
TuTh 11:00am-12:15pm (PAC 2200)
0201 (44275) Smith, R.
Time and room to be arranged

MUSC129B (PermReq) Ensemble: Chamber Woodwinds; (1) REG.

0101 (44285) Hill, M.
TuTh 11:00am-12:15pm

102 MUSIC For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

MUSIC

MUSC227 Vocal Diction: German; (1) REG/P-F/AUD.
0101 (44497) Hass, O.
TuTh 2:00pm-2:50pm (PAC 2168)

MUSC228 Accompanying For Pianist: Introduction to Accompanying; (2) REG/P-F/AUD.
0101 (44507) Sloan, R.
Time and room to be arranged

MUSC229A Ensemble: Orchestra; (1) REG. Open by audition.
0101 (44517) Ross, J.
MWF 3:00pm-5:15pm (PAC 1230) Lab

MUSC229D Ensemble: Symphonic Wind Ensemble; (1) REG. Open by audition.
0101 (44527) Wakefield, J.
TuTh 3:30pm-6:00pm (PAC 2540)

MUSC229E Ensemble: Concert Band; (1) REG. Open by audition.
0101 (44537) Sparks, L.
TuTh 2:00pm-3:15pm (PAC 2540) Lab
MW 12:00pm-12:50pm (PAC 2540) Lab

MUSC229F Ensemble: Marching Band; (1) REG. Open by audition.
0101 (44547) Sparks, L.
MWF 3:00pm-5:00pm (PAC 2540)

MUSC229G Ensemble: Marching Band Repertoire; (1) REG. Corequisite: MUSC 229F.
0101 (44557) Sparks, L.
Tu 6:30pm-8:30pm (PAC 2540)

MUSC229I Ensemble: Marching Band Auxiliary; (1) REG. Corequisite: MUSC 229F.
0101 (44567) Sparks, L.
TuTh 6:00pm-8:00pm (PAC 2540)

MUSC229J (PermReq) Ensemble: Chamber Jazz Ensemble; (1) REG/P-F. Open by audition.
0101 (44577) Vadala, C.
MW 5:30pm-7:15pm (PAC 1230) Lab
0201 (44578) Vadala, C.
MW 1:00pm-2:20pm (PAC 1230)
0301 (44579) Fidyk, S.
TBA (PAC 1208)
0401 (44580) Kunkel, G.
TBA (PAC 1121) Lab
0501 (44581) Elliston, R.
TBA (PAC 1121)

MUSC229K Ensemble: University Band; (1) REG/P-F/AUD.
0101 (44591) Wakefield, J.
W 7:30pm-9:30pm (PAC 2540)

MUSC229P (PermReq) Ensemble: Pep Band; (1) REG/P-F. Permission of Instructor.
0101 (44601) Sparks, L.
Time and room to be arranged

MUSC230 History of Music I; (3) REG/P-F/AUD. Prerequisite: MUSC 250 or equivalent.
0101 (44611) King, R.
MWF 2:00pm-2:50pm (PAC 2160)

MUSC250 (PermReq) Advanced Theory of Music I; (4) REG. Prerequisite: MUSC 151 with a minimum grade of C.
0101 (44621) Hanninen, D.
MWF 10:00am-10:50am (PAC 2168)
TuTh 10:00am-10:50am (PAC 2168) Lab

0102 (44622) Hanninen, D.
MWF 10:00am-10:50am (PAC 2168)
TuTh 10:00am-10:50am (PAC 2164) Lab

0201 (44623) Wilson, M.
TuTh 10:00am-10:50am (PAC 3160)
MW 10:00am-10:50am (PAC 2164) Lab
0202 (44624) Wilson, M.
TuTh 10:00am-10:50am (PAC 3160)
MW 10:00am-10:50am (PAC 2160) Lab

0301 (44625) Layton, R.
MW 8:00am-8:50am (PAC 2160)
TuTh 8:00am-8:50am (PAC 2160) Lab

0302 (44626) Layton, R.
MW 8:00am-8:50am (PAC 2160)
TuTh 9:00am-9:50am (PAC 3168) Lab

MUSC329A Ensemble: University of Maryland Chorale; (1) REG. Open by audition.
0101 (44636) MacLary, E.
TuTh 3:30pm-4:20pm (PAC 2201) Lab
MW 3:00pm-3:50pm (PAC 2201) Lab

MUSC329B (PermReq) Ensemble: Chamber Singers; (1) REG.
0101 (44646) Durrant, C.
MW 4:00pm-5:00pm (PAC 2201)

MUSC329D Ensemble: University Chorus; (1) REG. Open by audition.
0101 (44656) MacLary, E.
Tu 7:30pm-10:00pm (PAC 2201)
TBA (PAC 2201) Lab

MUSC329E Ensemble: Gospel Choir; (1) REG.
0101 (44666) Gregory, D.
Th 7:00pm-10:00pm (PAC 2201)

MUSC329M Ensemble: Men's Chorus; (1) REG.
0101 (44676) Walders, P.
MW 12:00pm-12:50pm (PAC 1230)

MUSC329W Ensemble: Women's Chorus; (1) REG.
0101 (44686) Culverhouse, W.
MW 12:00pm-12:50pm (PAC 2201)

MUSC330 History of Music II; (3) REG/P-F/AUD. Prerequisite: MUSC 250 or equivalent.
0101 (44696) Delapp, J.
MWF 2:00pm-2:50pm (PAC 3164)

MUSC345 (PermReq) Jazz Theory and Improvisation I; (3) REG/AUD. Prerequisite: MUSC 251 or permission of department.
0101 (44716) Vadala, C.
M 7:15pm-9:45pm (PAC 1230)

MUSC379 (PermReq) Opera Workshop; (1) REG/P-F.
0101 (44726) Galvin, E.
MW 3:00pm-5:00pm (PAC 2168)

MUSC388 (PermReq) Music Internship; (3) REG.
0101 (44736) Beicken, S.
Time and room to be arranged

MUSC389 (PermReq) Music Internship Analysis; (1) REG.
0101 (44746) Beicken, S.
Time and room to be arranged

MUSC400S Music Pedagogy; (3) REG/P-F/AUD. Pre- or corequisite: MUSC 418 or a more advanced course in applied music. Section 0101-Suzuki Master students only

0101 (44756) Cole, R.
Th 12:00pm-3:00pm (PAC 3164)

0201 (44757) Fischbach, G.
Tu 2:00pm-5:00pm (Arranged)

MUSC428 (PermReq) Repertoire Coaching of Vocal or Chamber Music; (2) REG.
0201 (44767) Sloan, R.
Time and room to be arranged

0301 (44768) STAFF
Time and room to be arranged

MUSC439 (PermReq) Collegium Musicum; (1) REG/AUD.
0101 (44778) Wexler, R.
MTu 7:00pm-9:00pm (PAC 1123)

MUSC443 (PermReq) Solo Vocal Literature; (3) REG/P-F/AUD. Prerequisite: MUSC 330, MUSC 331 or equivalent.
0101 (44788) Heim, W.
Tu 4:00pm-5:15pm (PAC 2168)

MUSC448 (PermReq) Selected Topics in Music; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

MUSC448A (PermReq) Selected Topics in Music: Marching Band Techniques; (2) REG. Concurrent enrollment in MUSC 229F and MUSC 229G required.
0101 (44834) Sparks, L.
Time and room to be arranged

MUSC448J (PermReq) Selected Topics in Music: Jazz Vocal Techniques and Piano Accompaniments; (2) REG/AUD. Audition required.
0101 (44844) Elliston, R.
W 7:00pm-10:00pm (PAC 1123)

0201 (44845) Elliston, R.
Time and room to be arranged Lab

MUSC448S (PermReq) Selected Topics in Music: Schoenberg and Stravinsky; (3) REG/P-F/AUD.
0101 (44855) Hanninen, D.
WF 12:30pm-1:45pm (PAC 3164)

MUSC451 Analysis of Music; (3) REG/P-F/AUD. Prerequisite: MUSC 450 or permission of department.
0101 (44865) Delio, T.
M 2:00pm-4:30pm (PAC 2164)

MUSC460 Tonal Counterpoint I; (3) REG/P-F/AUD. Prerequisite: MUSC 251 or permission of department.
0101 (44875) Gibson, R.
TuTh 11:00am-12:15pm (PAC 2160)

MUSC463 Applications in Music Technology; (3) REG/P-F/AUD. Prerequisite: MUSC 150 or permission of department.
0101 (44885) STAFF
TBA (PAC 1108)

MUSC467 (PermReq) Piano Pedagogy I; (3) REG/P-F/AUD. By Permission of Instructor.
0101 (44895) Page, C.
Time and room to be arranged

MUSC470 Harmonic and Contrapuntal Practices of the Twentieth Century; (3) REG/P-F/AUD. Prerequisite: MUSC 251 or equivalent.
0101 (44905) Moss, L.
W 5:30pm-8:00pm (PAC 2160)

MUSC480 Music in Antiquity and the Middle Ages; (3) REG/P-F/AUD.
0101 (44915) Haggard-Huglo, B.
TuTh 9:30am-10:45am (PAC 3110A)

MUSC481 Music in the Renaissance; (3) REG/P-F/AUD.
0101 (44925) Wexler, R.
Time and room to be arranged

MUSC490 (PermReq) Conducting; (2) REG. Prerequisite: MUSC 251.
0101 (44935) MacLary, E.
MW 9:00am-9:50am (PAC 2201)

0201 (44936) MacLary, E.
MW 1:00pm-1:50pm (PAC 2201)

MUSC494 Survey of Theory; (3) REG/P-F/AUD. Prerequisite: MUSC 251.
0101 (44946) Payerle, L.
TuTh 3:30pm-4:45pm (PAC 2164)

MUSC499 (PermReq) Independent Studies; (2-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

MUSC601 Advanced English Lyric Diction; (1) REG/AUD. Prerequisite: admission to graduate voice program or permission of instructor. For music majors only.
0101 (44997) Mabbs, L.
Tu 10:00am-11:30am (PAC 2170)

MUSC603 Advanced German Lyric Diction; (1) REG/AUD. Prerequisite: admission to graduate voice program or permission of instructor. For music majors only.
0101 (45017) Cossa, D.
Th 2:00pm-3:30pm (PAC 3168)

MUSC608 (PermReq) Chamber Music Repertory; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

MUSC611 Opera Techniques I; (2) REG/AUD. Prerequisite: permission of director of opera. Corequisite: MUSC 601. For MUSC majors only.
0101 (45063) Major, L.
TBA (PAC 2170)
TBA (PAC 1218) Lab

MUSC613 (PermReq) Opera Techniques III; (2) REG/AUD. Prerequisites: MUSC 612 with a grade of B or better and permission of Director of Opera. Corequisites: MUSC 603 and MUSC 605. For MUSC majors only.

0101 (45073) Major, L.
TBA (PAC 2170)
TBA (PAC 1218) Lab

MUSC616 Seminar in Suzuki String Pedagogy II; (3) REG/AUD. Prerequisite: MUSC 615.
0101 (45083) Cole, R.
Th 12:00pm-3:00pm (PAC 3164)

Th 3:00pm-7:00pm (PAC 3164) Lab

MUSC629A Ensemble: Orchestra; (1) REG.
0101 (45093) Ross, J.
MWF 3:00pm-5:15pm (PAC 1230) Lab

MUSC629D Ensemble: African Drumming; (1) REG.
0101 (45103) Kouyate, D.
M 7:00pm-8:30pm (PAC 2540)

0201 (45104) Kouyate, D.
W 7:00pm-8:30pm (PAC 2201)

MUSC629G Ensemble: Gamelan; (1) REG.
0101 (45114) Sudin, I.
Th 7:00pm-8:30pm (PAC 1230)

MUSC629I Ensemble: New Music Ensemble; (1) REG. By Permission of Instructor.
0101 (45124) Wilson, M.
Time and room to be arranged

MUSC629J Ensemble: Chamber Jazz Ensemble; (1) REG.
0101 (45134) Vadala, C.
MW 5:30pm-7:15pm (PAC 1230) Lab

0201 (45135) Vadala, C.
MW 1:00pm-2:20pm (PAC 1230)

0301 (45136) Fidyk, S.
TBA (PAC 1208)

0401 (45137) Kunkel, G.
TBA (PAC 1121) Lab

0501 (45138) Elliston, R.
TBA (PAC 1121)

MUSC629K Ensemble: Japanese Koto; (1) REG.
0101 (45148) Okamoto, K.
Tu 7:00pm-8:30pm (PAC 3168)

MUSC629M Ensemble: Chamber Music - Flute Choir; (1) REG.
0101 (45158) Montgomery, W.
Time and room to be arranged

MUSC629P Ensemble: Percussion Ensemble; (1) REG.
0101 (45168) Barnett, R.
TuTh 11:00am-12:15pm (PAC 2540)

MUSC629U Ensemble: University Band; (1) REG.
0101 (45178) Wakefield, J.
W 7:30pm-9:30pm (PAC 2540)

MUSC629W Ensemble: Symphonic Wind Ensemble; (1) REG.
0101 (45188) Wakefield, J.
TuTh 3:30pm-6:00pm (PAC 2540)

MUSC639 Seminar in Music: The music of Beethoven; (3) REG/AUD.
0101 (45198) Wexler, R.
Tu 7:00pm-9:30pm (PAC 3110A)

MUSC640 Performance Practice I; (3) REG/AUD.
0101 (45208) King, R.
Time and room to be arranged

MUSC643 (PermReq) Seminar in Solo Vocal Literature I; (3) REG/AUD. Prerequisite: MUSC 444 or equivalent.
0101 (45218) Greer, J.
Tu 4:00pm-7:00pm (PAC 2170)

MUSC648 (PermReq) Seminar in Music Research; (3) REG/AUD.
0101 (45228) Cohen, H.
Tu 10:00am-12:30pm (Arranged)

0201 (45229) Delapp, J.
M 10:00am-12:30pm (PAC 2515C)

0301 (45230) Holly, J.
M 7:00pm-9:30pm (PAC 2515C)

**MUSP Music Performance
(Arts and Humanities)**

Individual performance instruction courses in piano, voice and instruments are open to qualified major and non-major students by prior audition and permission of the School of Music Director.

Audition schedules, prerequisites, instructor section numbers, and registration permission forms may be obtained in the School of Music Office.

An applied music fee of \$100 per semester in addition to regular tuition is assessed for all registrations in the MUSP MINOR SERIES.

An applied music fee of \$200 per semester in addition to regular tuition is assessed for all registrations in the MUSP PRINCIPAL and MAJOR SERIES.

INSTRUMENT DESIGNATION

Indicate the instrument chosen by adding a suffix to the course number.

SUFFIX—INSTRUMENT

A—Piano
B—Voice
C—Violin
D—Viola
E—Cello
F—Bass
G—Flute
H—Oboe
I—Clarinet
J—Bassoon
K—Saxophone
L—Horn
M—Trumpet
N—Trombone
O—Tuba
P—Euphonium
Q—Percussion
S—World inst
T—Composition
U—Conducting graduate
V—Harp
W—Electronic comp.
X—Hist inst - keyboard
Z—Hist inst - winds

MINOR SERIES

Intended for either music majors studying a secondary instrument or non-music majors. Each course in the series must be taken in sequence. The initial election for all new students, both freshman and transfer, is 102. Transfer students are evaluated for higher placement after one semester of study.

MUSP102, 103, 202, 203, 302, 303, 402, 403 (PermReq) Music Performance; Minor Series. (2 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, V, X, Y, Z
Time and room to be arranged.

Minor series lessons for non-major pianists are given on a space-available basis and may not be registered for before the beginning of the semester. Contact the Chair of the Piano Division on the first day of classes, giving your name, telephone number, and number of years of piano study. Your name will be placed on a waiting list, and if there is an opening for you in a faculty member's schedule, then you will be called by that faculty member. At that point you will register for the course.

PRINCIPAL SERIES

Intended for students majoring in music programs other than performance and composition. Each course in the series must be taken in sequence. The initial election for all new students, both freshman and transfer, is 109. Transfer students are evaluated for higher placement after one semester of study.

MUSP109, 110, 207, 208, 305, 306, 409, 410 (PermReq) Music Performance; Principal Series. (2 or 4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, X, Y, Z
Time and room to be arranged.

MUSP609 (PermReq) Interpretation and Repertoire. (2 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, X
Time and room to be arranged.

MUSP610 (PermReq) Graduate Music Performance. (4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, X
Time and room to be arranged.

Intended for students majoring in music performance and composition. Each course in the series must be taken in sequence. The initial election for all new students, both freshman and transfer, is 119. Transfer students are evaluated for higher placement after one semester of study.

MUSP119, 120, 217, 218, 315, 316, 419, 420 (PermReq) Music Performance; Major Series. (2 or 4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, W
Time and room to be arranged.

MUSP619 (PermReq) Interpretation and Repertoire. (2 or 4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, V, W
Time and room to be arranged.

MUSP620 (PermReq) Graduate Music Performance. (4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, V, W
Time and room to be arranged.

MUSP719 (PermReq) Interpretation and Repertoire. (2 or 4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, W
Time and room to be arranged.

MUSP815 (PermReq) Interpretation, Performance, and Pedagogy. (4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, W
Time and room to be arranged.

MUSP816 (PermReq) Interpretation, Performance, and Pedagogy. (4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, W
Time and room to be arranged.

MUSP816V Interpretation, Performance, and Pedagogy; (4) REG/AUD.
0101 (47416) Smith, R.
Tu 12:30pm-1:45pm (Arranged)

MUSP817 (PermReq) Interpretation, Performance, and Pedagogy. (4 credits) Grade Method: REG
Instruments offered: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, S, T, U, W
Time and room to be arranged.

MUSP899 (PermReq) Doctoral Dissertation Research; (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

NACS Neuroscience & Cognitive Science (Life Sciences)

NACS618 (PermReq) The Classics in Neuroscience and Cognitive Science; (2) REG/AUD.
0101 (47568) Washington, C.
Th 12:00pm-1:50pm (EDU 0202)

NACS641 Introduction to Neurosciences; (4) REG/AUD.
Prerequisite: permission of instructor.
0101 (47578) Cohen, A.
TuTh 2:00pm-3:15pm (EGR 3111)
Time and room to be arranged Dis

NACS728B Selected Topics in Neuroscience and Cognitive Science: Quantitative Analysis of Biological Data; (4) REG.
0101 (47588) Simon, J.
TuTh 3:30pm-4:45pm (PLS 1115)
M 4:00pm-5:00pm (PLS 1121) Lab

NACS728N Selected Topics in Neuroscience and Cognitive Science: Computational Neuroscience; (4) REG/AUD. Permission of instructor, NACS 641 or calculus.
0101 (47598) Troyer, T.
MW 10:00am-11:15am (BPS 2249)
F 10:00am-10:50am (BPS 2249) Dis

NACS899 Doctoral Dissertation Research; (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

NFSC Nutrition and Food Science (Agriculture and Natural Resources)

The following courses may involve the use of animals. Students who are concerned about the use of animals in teaching have the responsibility to contact the instructor, prior to course enrollment, to determine whether animals are to be used in the course, whether class exercises involving animals are optional or required and what alternatives, if any, are available.

NFSC100 Elements of Nutrition; (3) REG/P-F/AUD. CORE: LS
0101 (47664) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 8:30am-9:30am (MMH 3418) Dis

0102 (47665) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 8:30am-9:30am (HJP 0226) Dis

0103 (47666) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 11:00am-11:50am (KEY 0123) Dis

0104 (47667) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 1:00pm-1:50pm (HJP 1229) Dis

0105 (47668) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
F 11:00am-11:50am (TYD 1101) Dis

0106 (47669) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
F 10:00am-10:50am (TYD 1108) Dis

0107 (47670) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 10:00am-10:50am (MMH 3418) Dis

0108 (47671) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 2:00pm-2:50pm (BPS 1232) Dis

0109 (47672) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Tu 2:00pm-2:50pm (JMZ 0122) Dis

0110 (47673) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 3:00pm-3:50pm (HBK 1108) Dis

0111 (47674) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Tu 1:00pm-1:50pm (JMZ 3120) Dis

Section 0111 is recommended for NFSC majors only.

0112 (47675) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 1:00pm-1:50pm (KEY 0121) Dis

0113 (47676) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 12:00pm-12:50pm (BPS 1232) Dis

0114 (47677) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 11:30am-12:20pm (CHE 2140) Dis

0115 (47678) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 9:00am-9:50am (SKN 1115) Dis

0116 (47679) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
F 12:00pm-12:50pm (ARM 0120) Dis

0117 (47680) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
W 4:00pm-4:50pm (KEY 0119) Dis

0118 (47681) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Th 2:00pm-2:50pm (JMZ 0208) Dis

0119 (47682) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Tu 3:00pm-3:50pm (BPS 1232) Dis

NFSC100H Elements of Nutrition; (3) REG/P-F/AUD. CORE: LS
For general honors students only.
0101 (47692) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Tu 3:00pm-3:50pm (MMH 3112) Dis

NFSC100S Elements of Nutrition; (3) REG/P-F/AUD. CORE: LS
Restricted to College Park Scholars - Advocates for Children.
0119 (47702) Jackson, R.
TuTh 10:00am-10:50am (BPS 1240)
Tu 3:00pm-3:50pm (MMH 3112) Dis

NFSC250 (PermReq) Science of Food; (4) REG/P-F/AUD.
Prerequisites: NFSC 112; and CHEM 103; and CHEM 113; permission of department. For NFSC majors only.
0101 (47712) Curtis, S.
MWF 12:00pm-12:50pm (MMH 1304)
Th 2:00pm-5:00pm (MMH 3401) Lab

0102 (47713) Curtis, S.
MWF 12:00pm-12:50pm (MMH 1304)
W 2:00pm-5:00pm (MMH 3401) Lab

NFSC350 (PermReq) Foodservice Operations; (5) REG.
Prerequisite: NFSC 250. Pre- or corequisite: MICH 200. Corequisite: BMGT 364. For Dietetics majors only.
0101 (47723) Curtis, S.
MWF 9:00am-9:50am (MMH 3418)
Tu 8:00am-1:30pm (MMH 3108) Lab

0102 (47724) Curtis, S.
MWF 9:00am-9:50am (MMH 3418)
Th 8:00am-1:30pm (MMH 3108) Lab

NFSC380 Methods of Nutritional Assessment; (3) REG/P-F/AUD.
Prerequisite: NFSC 315. Corequisite: BCHM 461. For NFSC majors only.
0101 (47734) Moser-Veillon, P.
MW 1:00pm-1:50pm (MMH 1400)
M 2:00pm-5:00pm (MMH 3201) Lab

0102 (47735) Moser-Veillon, P.
MW 1:00pm-1:50pm (MMH 1400)
W 2:00pm-5:00pm (MMH 3201) Lab

NFSC399 (PermReq) Special Problems in Food Science; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

NFSC421 (PermReq) Food Chemistry; (3) REG/P-F/AUD.
Prerequisite: BCHM 461.
0101 (47761) Vijay, I.
MWF 11:00am-11:50am (PLS 1119)

NFSC423 Food Chemistry Laboratory; (3) REG/P-F/AUD. Pre- or corequisite: NFSC 421.
0101 (47771) STAFF
Tu 9:30am-10:30am (MMH 3201)
Th 9:00am-11:50am (MMH 3419) Lab

NFSC425 International Nutrition; (3) REG/P-F/AUD. Prerequisite: course in basic nutrition.
0101 (47781) Jackson, R.
TuTh 2:00pm-3:15pm (BPS 1238)

NFSC431 Food Quality Control; (4) REG/P-F/AUD.
0101 (47791) Giusti-Hundskopf, M.
MW 9:00am-10:50am (PLS 1180)
F 9:00am-11:00am (MMH 3401) Lab

NFSC440 (PermReq) Advanced Human Nutrition; (4) REG.
Prerequisites: NFSC 100 or NFSC 200; and BCHM 462; and BSCI 440.
0101 (47801) Lei, D.
TuTh 2:00pm-3:40pm (PLS 1140)

NFSC468 (PermReq) Practicum in Nutrition; (1-6) S-F.
0101 (47811) Curtis, S.
Time and room to be arranged

104 NRSC

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

PHYS

0102 (48230) Grybauskas, A.
TuTh 8:00am-9:15am (PLS 1119)
Th 1:00pm-3:50pm (PLS 1153) Lab

NRSC414 Soil Morphology Genesis and Classification; (4) REG/P-F/AUD. Prerequisite: NRSC 200 (formerly AGRO 202). Credit will be granted for only one of the following: AGRO 414 or NRSC 414. Formerly AGRO 414.

0101 (48240) Needelman, B.
MWF 9:00am-9:50am (HJP 1104)
W 2:00pm-5:00pm (HJP 0210) Lab

NRSC415 Soil Survey and Land Use; (3) REG/P-F/AUD. Prerequisite: NRSC 200 (formerly AGRO 202). Credit will be granted for only one of the following: AGRO 415 or NRSC 415. Formerly AGRO 415.

0101 (48250) Rabenhorst, M.
TuTh 1:00pm-1:50pm (HJP 1104)
Tu 2:00pm-4:50pm (HJP 0210) Lab

NRSC417 Soil Hydrology and Physics; (3) REG/P-F/AUD. Prerequisites: NRSC 200 (previously AGRO 202) and a course in physics; or permission of department. Credit will be granted for only one of the following: AGRO 417 or NRSC 417. Formerly AGRO 417.

0101 (48260) Hill, R.
TuTh 11:00am-11:50am (HJP 1104)
F 12:00pm-2:50pm (HJP 1104) Lab

NRSC423 Soil-Water Pollution; (3) REG/P-F/AUD. Prerequisites: NRSC 200 (formerly AGRO 202) and CHEM 104 or permission of department. Credit will be granted for only one of the following: AGRO 423 or NRSC 423. Formerly AGRO 423.

0101 (48270) Steinbiller, P.
TuTh 9:30am-10:45am (HJP 1104)

NRSC441 Sustainable Agriculture; (3) REG/P-F/AUD. Credit will be granted for only one of the following: AGRO 441 or NRSC 441. Formerly AGRO 441.

0101 (48280) Weil, R.
TuTh 8:00am-9:15am (HJP 1104)

NRSC499 Special Topics in Natural Resource Sciences; (1-4) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

NRSC499A Special Topics in Natural Resource Sciences: Soil Judging; (1) REG/P-F/AUD.

0101 (48332) Needelman, B.
Time and room to be arranged

NRSC499P (PermReq) Special Topics in Natural Resource Sciences: Forest Ecology; (3) REG/P-F/AUD.

0101 (48342) Sullivan, J.
MWF 12:00pm-12:50pm (PLS 1113)

NRSC601 Advanced Plant Genetics Breeding; (3) REG/AUD. Not open to students who have completed AGRO 601. Credit will be granted for only one of the following: AGRO 601 or NRSC 601. Formerly AGRO 601.

0101 (48352) Costa, J.
TuTh 2:00pm-3:15pm (PLS 1113)

NRSC608 (PermReq) Research Methods; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

NRSC722 Advanced Soil Chemistry; (3) REG/AUD. Prerequisites: AGRO 302 and permission of both department and instructor.

101 (48364) James, B.
TuTh 11:00am-12:15pm (PLS 1168)

NRSC761 Methods in Pedological Investigations; (4) REG/AUD. Prerequisite: NRSC 414 (AGRO 414) or permission of department.

0101 (48374) Rabenhorst, M.
TuTh 8:00am-9:00am (HJP 0210)
MTu 2:00pm-5:00pm (HJP 0210) Lab

NRSC789 Advances in Research; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

NRSC798 Graduate Seminar; (1) REG/AUD.

0101 (48385) Kenworthy, W.
MW 12:00pm-1:00pm (PLS 1130)

NRSC799 Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

NRSC899 Doctoral Dissertation Research; (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

PBIO Plant Biology (Life Sciences)

All Undergraduate courses in the Biological Sciences are now listed in a single course listing under the heading BSCI. Please refer to that section. Only graduate courses are provided in the listing below.

PBIO699A (PermReq) Special Problems in Plant Biology: Cell Biology; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO699B (PermReq) Special Problems in Plant Biology: Pathology; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO699C (PermReq) Special Problems in Plant Biology: Physiology; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO699D (PermReq) Special Problems in Plant Biology: Morphology; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO699E (PermReq) Special Problems in Plant Biology: Genetic Approaches to Cell and Developmental Bio; (2) REG/AUD.

0101 (48623) Liu, Z.
M 4:00pm-6:00pm (HJP 1216)

PBIO699J (PermReq) Special Problems in Plant Biology: Genetics; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO699N (PermReq) Special Problems in Plant Biology: Plant Systematics; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PBIO799 Master's Thesis Research; (1-6) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

PBIO899 Doctoral Dissertation Research; (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number.

PHIL Philosophy (Arts and Humanities)

PHIL100 Introduction to Philosophy; (3) REG/P-F/AUD. CORE: HO

0101 (48792) Rey, G.
TuTh 11:00am-11:50am (SHM 2102)
F 9:00am-9:50am (SKN 1115) Dis

0102 (48793) Rey, G.
TuTh 11:00am-11:50am (SHM 2102)
F 11:00am-11:50am (CHM 0128) Dis

0103 (48794) Rey, G.
TuTh 11:00am-11:50am (SHM 2102)
F 9:00am-9:50am (HBK 1116) Dis

0105 (48796) Rey, G.
TuTh 11:00am-11:50am (SHM 2102)
F 11:00am-11:50am (HJP 2242) Dis

0106 (48797) Rey, G.
TuTh 11:00am-11:50am (SHM 2102)
F 12:00pm-12:50pm (TYD 1102) Dis

0201 (48798) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 9:00am-9:50am (KEY 0123) Dis

0202 (48799) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 9:00am-9:50am (KEY 0121) Dis

0203 (48800) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 10:00am-10:50am (SQH 1121) Dis

0204 (48801) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 10:00am-10:50am (TYD 2106) Dis

0205 (48802) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 12:00pm-12:50pm (TYD 0102) Dis

0206 (48803) STAFF
MW 12:00pm-12:50pm (JMZ 0220)
F 12:00pm-12:50pm (TYD 0102) Dis

0101 (48813) STAFF
TuTh 9:30am-10:45am (SKN 1116)

PHIL140 Contemporary Moral Issues; (3) REG/P-F/AUD. CORE: HO

0101 (48833) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 9:00am-9:50am (LEF 1222) Dis

0102 (48834) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 9:00am-9:50am (BPS 1234) Dis

0103 (48835) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 11:00am-11:50am (TYD 0111) Dis

0104 (48836) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 11:00am-11:50am (PHY 0405) Dis

0105 (48837) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 12:00pm-12:50pm (ARM 0121) Dis

0106 (48838) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 12:00pm-12:50pm (TYD 1132) Dis

0107 (48839) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 9:00am-9:50am (TYD 2108) Dis

0108 (48840) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 11:00am-11:50am (EGL 1204) Dis

0109 (48841) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 12:00pm-12:50pm (SKN 1115) Dis

0201 (48842) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 9:00am-9:50am (JHM 1105) Dis

0202 (48843) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 10:00am-10:50am (TYD 2110) Dis

0203 (48844) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 1:00pm-1:50pm (TYD 1114) Dis

0204 (48845) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 9:00am-9:50am (JHM 1122) Dis

0205 (48846) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 10:00am-10:50am (TYD 2110) Dis

0207 (48848) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 1:00pm-1:50pm (TYD 2110) Dis

0208 (48849) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 10:00am-10:50am (SKN 1112) Dis

0209 (48850) Morris, C.
TuTh 11:00am-11:50am (ARM 0131)
F 1:00pm-1:50pm (KEY 0117) Dis

0101 (48860) STAFF
TuTh 11:00am-12:15pm (SKN 1116)

PHIL140U Contemporary Moral Issues; (3) REG/P-F/AUD. CORE: HO

0102 (48870) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 9:00am-9:50am (BPS 1234) Dis

0104 (48871) Odell, S.
MW 12:00pm-12:50pm (SHM 2102)
F 11:00am-11:50am (PHY 0405) Dis

0101 (48881) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 9:00am-9:50am (HJP 1229) Dis

PHIL140H Contemporary Moral Issues; (3) REG/AUD. CORE: HO

0102 (48880) STAFF
TuTh 11:00am-12:15pm (SKN 1116)

0102 (48882) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 10:00am-10:50am (BPS 1232) Dis

0103 (48883) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 12:00pm-12:50pm (HJP 1229) Dis

0104 (48884) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 12:00pm-12:50pm (KEY 0103) Dis

0105 (48885) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 9:00am-9:50am (JMZ 0120) Dis

0106 (48886) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 10:00am-10:50am (ARM 0102) Dis

0107 (48887) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 9:00am-9:50am (KEY 0117) Dis

0108 (48888) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 10:00am-10:50am (KEY 0124) Dis

0109 (48889) Morreau, M.
TuTh 2:00pm-2:50pm (TWS 2154)
F 12:00pm-12:50pm (KEY 0117) Dis

PH

PHYS

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu. **PHYS 105**

PHYS102 Physics of Music; (3) REG/P-F/AUD. Prerequisite: high school algebra. Credit not applicable towards the minimum requirements for a major in physics and astronomy. CORE Physical Science Lab (PL) Course only when taken concurrently with PHYS 103.
 0101 (49448) Brill, D. TuTh 9:30am-10:45am (PHY 1410)

PHYS103 Physics of Music Laboratory; (1) REG/P-F/AUD. Pre- or corequisite: PHYS 102. Credit not applicable towards the minimum requirements for a major in physics and astronomy. CORE Physical Science Lab (PL) Course only when taken concurrently with PHYS 102.

0101 (49458) Berg, R. Th 11:00am-12:50pm (PHY 3213) Lab

0201 (49459) Berg, R. Th 1:00pm-2:50pm (PHY 3213) Lab

0301 (49460) Berg, R. Th 3:30pm-5:20pm (PHY 3213) Lab

0401 (49461) Berg, R. F 10:00am-11:50am (PHY 3213) Lab

Section 0401 is recommended for First-Year students.

0501 (49462) Berg, R. F 12:00pm-1:50pm (PHY 3213) Lab
 0601 (49463) Berg, R. F 2:00pm-4:00pm (PHY 3213) Lab

PHYS104 How Things Work: Science Foundations; (3) REG/P-F/AUD. CORE: PS Prerequisite: High School Math.

0201 (49473) Lathrop, D. TuTh 11:00am-12:15pm (PHY 1402)

PHYS106 Light, Perception, Photography, and Visual Phenomena; (3) REG/P-F/AUD. Credit not applicable towards the minimum requirements for a major in physics and astronomy. CORE Physical Science Lab (PL) Course only when taken with PHYS 107.

0101 (49483) Ji, X. MWF 2:00pm-2:50pm (PHY 1412)

PHYS107 Light, Perception, Photography and Visual Phenomena Laboratory; (1) REG/P-F/AUD. Pre- or corequisite: PHYS 106. Credit not applicable towards the minimum requirements for a major in physics and astronomy. CORE Physical Science Lab (PL) Course only when taken concurrently with PHYS 106.

0101 (49493) Wellstood, F. Tu 9:00am-10:50am (PHY 3214) Lab

Section 0101 recommended for First Year students.

0201 (49494) Wellstood, F. Tu 2:00pm-3:50pm (PHY 3214) Lab

Section 0201 recommended for First Year students.

0301 (49495) Wellstood, F. W 9:00am-10:50am (PHY 3214) Lab

0501 (49496) Wellstood, F. W 12:00pm-1:50pm (PHY 3214) Lab

0701 (49497) Wellstood, F. Th 10:00am-11:50am (PHY 3214) Lab

0801 (49498) Wellstood, F. Th 2:00pm-3:50pm (PHY 3214) Lab

PHYS111 Physics in the Modern World; (3) REG/P-F/AUD. CORE: PS

0101 (49510) Alley, C. MWF 9:00am-9:50am (PHY 1410)

PHYS115 Inquiry into Physics; (4) REG/P-F/AUD. CORE: PL Recommended: High school physics. For Elementary Education, Early Childhood majors only. Not open to students who have completed PHYS 117. Credit will be granted for only one of the following: PHYS 115 or PHYS 117.

0101 (49520) Eno, S. MTuW 2:00pm-4:00pm (PHY 3316) Lab

0201 (49521) STAFF MTuW 10:00am-11:50am (PHY 3316) Lab

PHYS117 Introduction to Physics; (4) REG/P-F/AUD. CORE: PL Prerequisite: qualification to enter MATH 110.

0101 (49531) Das Sarma, S. MWF 2:00pm-2:50pm (PHY 1410)

Th 12:00pm-1:50pm (PHY 3310) Lab

0102 (49532) Das Sarma, S. MWF 2:00pm-2:50pm (PHY 1410)

Th 2:00pm-3:50pm (PHY 3310) Lab

0104 (49533) Das Sarma, S. MWF 2:00pm-2:50pm (PHY 1410)

Th 4:00pm-5:50pm (PHY 3310) Lab

0105 (49534) Das Sarma, S. MWF 2:00pm-2:50pm (PHY 1410)

F 10:00am-11:50am (PHY 3310) Lab

PHYS121 Fundamentals of Physics I; (4) REG/P-F/AUD. CORE: PL Prerequisite: previous course work in trigonometry or MATH 115. Physics clinic, PHY 1214, MTWTFH 11-4.

0101 (49545) Gates, S. MWF 10:00am-10:50am (PHY 1412)

W 5:00pm-6:50pm (PHY 3306) Lab

W 4:00pm-4:50pm (PHY 1402) Dis

0102 (49546) Gates, S. MWF 10:00am-10:50am (PHY 1412)

M 4:00pm-5:50pm (PHY 3306) Lab

M 3:00pm-3:50pm (PHY 1219) Dis

0103 (49547) Gates, S. MWF 10:00am-10:50am (PHY 1412)

Tu 11:00am-12:50pm (PHY 3306) Lab

Tu 10:00am-10:50am (PHY 4220) Dis

0104 (49548) Gates, S. MWF 10:00am-10:50am (PHY 1412)

Tu 1:00pm-2:50pm (PHY 3306) Lab

Tu 12:00pm-12:50pm (PHY 4220) Dis

0105 (49549) Gates, S. MWF 10:00am-10:50am (PHY 1412)

W 1:00pm-2:50pm (PHY 3306) Lab

W 12:00pm-12:50pm (PHY 1402) Dis

0106 (49550) Gates, S. MWF 10:00am-10:50am (PHY 1412)

M 12:00pm-1:50pm (PHY 3306) Lab

M 11:00am-11:50am (PHY 1402) Dis

0203 (49552) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)

Th 11:00am-12:50pm (PHY 0208) Lab

Th 10:00am-10:50am (PHY 0220) Dis

0205 (49553) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 Th 1:00pm-2:50pm (PHY 0208) Lab
 Th 12:00pm-12:50pm (PHY 0220) Dis

0206 (49554) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 M 2:00pm-3:50pm (PHY 0208) Lab
 M 1:00pm-1:50pm (PHY 0220) Dis

0207 (49555) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 Tu 9:00am-10:50am (PHY 0208) Lab
 Tu 8:00am-8:50am (PHY 0220) Dis

0208 (49556) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 M 10:00am-11:50am (PHY 0208) Lab
 M 9:00am-9:50am (PHY 0220) Dis

0209 (49557) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 W 3:00pm-4:50pm (PHY 0208) Lab
 W 2:00pm-2:50pm (PHY 0220) Dis

0210 (49558) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 Th 3:00pm-4:50pm (PHY 0208) Lab
 Th 2:00pm-2:50pm (PHY 0220) Dis

0211 (49559) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 Tu 3:00pm-4:50pm (PHY 0208) Lab
 Tu 2:00pm-2:50pm (PHY 0220) Dis

0212 (49560) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 W 3:00pm-4:50pm (PHY 0208) Lab
 W 2:00pm-2:50pm (PHY 0220) Dis

0213 (49561) Redish, E. MWF 12:00pm-12:50pm (PHY 1412)
 W 11:00am-12:50pm (PHY 0208) Lab
 W 10:00am-10:50am (PHY 0220) Dis

0401 (49562) Kim, Y. Tu 6:30pm-8:10pm (PHY 1412)
 Th 6:30pm-7:20pm (PHY 1412)
 M 7:30pm-9:20pm (PHY 3306) Lab
 W 6:30pm-7:20pm (PHY 3301) Dis

0404 (49564) Kim, Y. Tu 6:30pm-8:20pm (PHY 1412)
 Th 6:30pm-7:20pm (PHY 1412)
 Th 7:30pm-9:20pm (PHY 3306) Lab
 Tu 8:30pm-9:20pm (PHY 1402) Dis

8101 (*****) Kim, Y. Tu 6:30pm-8:20pm (PHY 1412)
 Th 6:30pm-7:20pm (PHY 1412)
 Th 7:30pm-9:20pm (PHY 3306) Lab
 Tu 8:30pm-9:20pm (PHY 1402) Dis

This section is intended for students who enroll through the Science in the Evening Program in the College of Life Sciences. It is restricted to students who already hold a baccalaureate degree or those who are enrolled as Continuing Education students. Please note that this class is charged at the regular part-time tuition rate (on a per credit hour basis), even for full-time students. To register or to learn more about the Science in the Evening program, see our web site: <http://www.life.umd.edu/evening>, e-mail: spoc-science@umail.umd.edu; phone (301) 314-3572.

PHYS122 Fundamentals of Physics II; (4) REG/P-F/AUD. CORE: PL Prerequisite: PHYS 121 or equivalent. Physics clinic, PHY 1214, MTWTFH 12,2.

0101 (49575) Bhagat, S. MWF 1:00pm-1:50pm (PHY 1410)
 M 4:00pm-5:50pm (PHY 3312) Lab
 M 3:00pm-3:50pm (PHY 1402) Dis

0102 (49576) Bhagat, S. MWF 1:00pm-1:50pm (PHY 1410)
 Tu 10:00am-11:50am (PHY 3312) Lab
 Tu 9:00am-9:50am (PHY 1219) Dis

0103 (49577) Bhagat, S. MWF 1:00pm-1:50pm (PHY 1410)
 Tu 12:00pm-1:50pm (PHY 3312) Lab
 Tu 11:00am-11:50am (EGR 0108) Dis

0104 (49578) Bhagat, S. MWF 1:00pm-1:50pm (PHY 1410)
 Tu 2:00pm-3:50pm (PHY 3312) Lab
 Tu 1:00pm-1:50pm (PHY 4220) Dis

0107 (49579) Bhagat, S. MWF 1:00pm-1:50pm (PHY 1410)
 Th 2:00pm-3:50pm (PHY 3312) Lab
 Th 1:00pm-1:50pm (PHY 1402) Dis

0201 (49580) Bhagat, S. TuTh 12:30pm-1:45pm (PHY 1410)
 W 11:00am-12:50pm (PHY 3312) Lab
 W 9:00am-9:50am (PHY 1402) Dis

0202 (49581) Bhagat, S. TuTh 12:30pm-1:45pm (PHY 1410)
 M 12:00pm-1:50pm (PHY 3312) Lab
 M 10:00am-10:50am (PHY 1219) Dis

0204 (49583) Bhagat, S. TuTh 12:30pm-1:45pm (PHY 1410)
 W 3:00pm-4:50pm (PHY 3312) Lab
 W 2:00pm-2:50pm (PHY 4220) Dis

0401 (49584) Chant, N. MWF 7:00pm-8:15pm (PHY 1412)
 Tu 7:30pm-9:20pm (PHY 3312) Lab
 Tu 6:30pm-7:20pm (PHY 4220) Dis

PHYS141 Principles of Physics; (4) REG/P-F/AUD. CORE: PL Corequisite: MATH 141 or MATH 221. Credit will not be granted for PHYS 171 and PHYS 161 or PHYS 141 or former PHYS 191. Physics clinics, PHY 1214, MTWHF 10, 12.

0102 (49594) Anlage, S. MWF 11:00am-11:50am (PHY 1410)
 M 4:00pm-5:50pm (PHY 3314) Lab
 M 3:00pm-3:50pm (PHY 4208) Dis

0103 (49595) Anlage, S. MWF 11:00am-11:50am (PHY 1410)
 Tu 9:00am-10:50am (PHY 3314) Lab
 Tu 8:00am-8:50am (PHY 1402) Dis

0104 (49596) Anlage, S. MWF 11:00am-11:50am (PHY 1410)
 Tu 11:00am-12:50pm (PHY 3314) Lab
 Tu 10:00am-10:50am (PHY 0405) Dis

0105 (49597) Anlage, S. MWF 11:00am-11:50am (PHY 1410)
 Tu 2:00pm-3:50pm (PHY 3314) Lab
 Tu 1:00pm-1:50pm (PHY 1402) Dis

PHYS142 Principles of Physics; (4) REG/P-F/AUD. CORE: PL Prerequisite: PHYS 141 or equivalent. Credit will be granted for only one of the following: PHYS 142, PHYS 262, PHYS 272, or former PHYS 192. Physics clinic, PHY 1214, MTWHF 2.

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For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

PSYC

0201 (49823)	Hadley, N.	W 2:00pm-3:50pm (PHY 3203) Lab
0301 (49824)	Boyd, D.	Tu 2:00pm-3:50pm (PHY 3203) Lab

PHYS276 (PermReq) Experimental Physics II: Electricity and Magnetism; (2) REG/P-F/AUD. Prerequisites: PHYS 272 and PHYS 275. Credit will be granted for only one of the following: PHYS 276 or former PHYS 295.

0101 (49834)	Beise, E.	M 2:00pm-5:50pm (PHY 3120) Lab
0201 (49835)	Webb, R.	Tu 2:00pm-5:50pm (PHY 3120) Lab

PHYS299 (PermReq) Special Problems in Physics; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS305 Physics Shop Techniques; (1) REG/P-F/AUD. Prerequisite: PHYS 405 or permission of department.

0101 (49964)	Wood, R.	Tu 1:00pm-4:00pm (PHY 0125) Lab
0201 (49965)	Wood, R.	Th 9:00am-12:00pm (PHY 0125) Lab
0301 (49966)	Wood, R.	W 1:00pm-4:00pm (PHY 0125) Lab
0401 (49967)	Wood, R.	M 1:00pm-4:00pm (PHY 0125) Lab

PHYS374 Intermediate Theoretical Methods; (4) REG/P-F/AUD.

Prerequisites: PHYS 273 and MATH 246. Corequisite: MATH 240.

0101 (49977)	Hassam, A.	MTuTh 11:00am-11:50am (PHY 0405)
		M 12:00pm-12:50pm (PHY 0405)

PHYS375 Experimental Physics III: Electromagnetic Waves, Optics and Modern Physics; (3) REG/P-F/AUD. Prerequisites: PHYS 273 and PHYS 276. Credit will be granted for only one of the following: PHYS 375 or former PHYS 296. Besides lab hours scheduled below, additional required lab time will be arranged.

0101 (49987)	Roberts, D.	M 1:00pm-4:50pm (PHY 3104)
0201 (49988)	Roberts, D.	W 2:00pm-5:50pm (PHY 3104)

PHYS386 (PermReq) Experiential Learning; (3-6) REG/P-F/AUD.

Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: Learning Proposal approved by the Office of Experiential Learning Programs, faculty sponsor, and student's internship sponsor. Junior standing.

PHYS389 (PermReq) Undergraduate Thesis Research; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS398 (PermReq) Independent Studies Seminar; (1-16) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS399 (PermReq) Special Problems in Physics; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS401 Quantum Physics I; (4) REG/P-F/AUD. Prerequisites: PHYS 273. Corequisites: PHYS 374 and MATH 240. Credit will be granted for only one of the following: PHYS 401 or PHYS 420 or former PHYS 421. Formerly PHYS 421.

0101 (50406)	Cohen, T.	MWF 10:00am-10:50am (PHY 1201)
		W 11:00am-11:50am (PHY 1201)

PHYS404 Introduction to Statistical Thermodynamics; (3) REG/P-F/AUD. Prerequisites: PHYS 273 or equivalent, and MATH 241. Credit will be granted for only one of the following: PHYS 404 or former PHYS 414. Formerly PHYS 414.

0101 (50416)	Einstein, T.	TuTh 12:30pm-1:45pm (PHY 1201)
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PHYS405 Advanced Experiments; (3) REG/P-F/AUD. Prerequisite: PHYS 375. For PHYS majors only. Formerly PHYS 395.

0101 (50426)	Hamilton, D.	W 12:00pm-12:50pm (PHY 3210)
		TBA (PHY 3210) Lab

PHYS410 Classical Mechanics; (4) REG/P-F/AUD. Prerequisite:

PHYS 374.	Lobb, C.	TuTh 9:00am-10:50am (PHY 1402)
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PHYS411 Intermediate Electricity and Magnetism; (4) REG/P-F/AUD. Prerequisite: PHYS 374.

0101 (50446)	Dragt, A.	MWF 10:00am-10:50am (PHY 1304)
		W 9:00am-9:50am (PHY 1304) Dis

PHYS420 Principles of Modern Physics; (3) REG/P-F/AUD.

Prerequisite: (PHYS 263 or PHYS 273 or PHYS 301); and MATH 241. Credit will be granted for only one of the following: PHYS 420 or PHYS 421.

0101 (50456)	Papadopoulos, K.	MW 4:00pm-5:15pm (PHY 0405)
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PHYS429 Atomic and Nuclear Physics Laboratory; (3) REG/AUD.

Labs begin first week of classes. Students may work at times other than those listed below. They must, however, be available for the first hour of the section for which they registered. Physics majors only.

0101 (50466)	Gammie, R.	M 1:00pm-6:00pm (PHY 3112) Lab
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PHYS499A (PermReq) Special Problems in Physics: Individual Problems with Laboratory; (1-16) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS499B (PermReq) Special Problems in Physics: Individual Problems; (1-16) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PHYS499I Special Problems in Physics: Physical Foundations of Information Technology; (3) REG/P-F/AUD.

0101 (50752)	Roy, R.	MWF 1:00pm-1:50pm (PHY 4220)
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PHYS601 Theoretical Dynamics; (3) REG/AUD. Prerequisite:

PHYS 410 or equivalent.	Wallace, S.	MWF 9:00am-9:50am (PHY 4220)
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PHYS604 Methods of Mathematical Physics; (3) REG/AUD. Prerequisites: (advanced calculus; and PHYS 410; and PHYS 411); or equivalent.

0101 (50772)	Kelly, J.	TuTh 11:00am-12:15pm (PHY 1201)
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PHYS621 (PermReq) Graduate Laboratory; (3) REG/AUD. Prerequisite: PHYS 405 or equivalent. All labs will extend 1 hour beyond those listed below. Labs begin first week of classes. Students may work at times other than those listed below. They must, however, be available for the first hour of the section for which they registered.

0101 (50782)	Gammon, R.	M 1:00pm-6:00pm (PHY 3112) Lab
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PHYS622 Introduction to Quantum Mechanics I; (4) REG/AUD. Prerequisite: an outstanding undergraduate background in physics.

0201 (50792)	Dorfman, J.	MWF 12:00pm-12:50pm (PLS 1140)
		F 11:00am-11:50am (PLS 1140)

PHYS623 Introduction to Quantum Mechanics II; (3) REG/AUD. Prerequisite: PHYS 622.

0101 (50802)	Becker, M.	TuTh 11:00am-12:20pm (PHY 4208)
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PHYS624 Advanced Quantum Mechanics; (3) REG/AUD. Prerequisite: PHYS 623.

0101 (50812)	Mohapatra, R.	MWF 11:00am-11:50am (PHY 1219)
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PHYS675 Introduction to Relativity, Gravitation and Cosmology; (3) REG/AUD. Prerequisites: PHYS 601 and PHYS 606.

0101 (50822)	Hu, B.	TuTh 9:30am-10:50am (PHY 4208)
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PHYS685 (PermReq) Research Electronics; (4) REG. Prerequisite: equivalent of PHYS 405 and PHYS 301 or PHYS 374 not open to undergraduate students who have completed PHYS 485. Credit will be granted for only one of the following: PHYS 485 or PHYS 685.

0101 (50832)	Coplan, M.	M 2:00pm-3:50pm (PHY 4220)
		W 1:00pm-4:50pm (PHY 3321) Lab

PHYS708 Seminar in Teaching College Physics;</b

PSYC

For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

PSYC 107

0128 (51823)	Plude, D.	PSYC100H Introduction to Psychology; (3) REG/P-F/AUD. CORE: SB Open to Honors students only.	PSYC355 Child Psychology; (3) REG/P-F/AUD. Prerequisite: PSYC 100. Not open to students who have completed PSYC 333. Restricted to PSYC majors only. Other majors are put on a hold list.	PSYC478 (PermReq) Independent Study in Psychology; (1-3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Information about independent study may be obtained in BPS 1107. Restricted to PSYC majors only. The student must have completed 9 hours in PSYC with at least a 3.0 GPA in PSYC and a 2.8 overall GPA.
0129 (51824)	Plude, D.	TuTh 12:30pm-1:45pm (BPS 1240) M 11:00am-11:50am (BPS 1124) Dis	Dooling, R. TuTh 11:00am-12:15pm (BPS 1232)	0101 (51874) Dooling, R. TuTh 11:00am-12:15pm (BPS 1232)
0220 (51825)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 11:00am-11:50am (BPS 1228) Dis	STAFF TuTh 12:30pm-1:45pm (BPS 1236)	0201 (51875) STAFF TuTh 12:30pm-1:45pm (BPS 1236)
0221 (51826)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 12:00pm-12:50pm (BPS 1228) Dis	Norman, K. MWF 9:00am-9:50am (PLS 1129)	0301 (51876) Norman, K. MWF 9:00am-9:50am (PLS 1129)
0222 (51827)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 12:00pm-12:50pm (BPS 1228) Dis	Advocates for Children. Section 0221 is restricted to College Park Scholars - Public Leadership.	PSYC100S Introduction to Psychology; (3) REG/P-F/AUD. CORE: SB Sections 0110 and 0116 are restricted to College Park Scholars - Advocates for Children. Section 0221 is restricted to College Park Scholars - Public Leadership.
0223 (51828)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 1:00pm-1:50pm (BPS 1228) Dis	Plude, D. TuTh 12:30pm-1:45pm (BPS 1240)	0110 (51886) Plude, D. TuTh 12:30pm-1:45pm (BPS 1240)
0224 (51829)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 3:00pm-3:50pm (BPS 1228) Dis	M 10:00am-10:50am (BPS 1228) Dis	0116 (51887) Plude, D. TuTh 12:30pm-1:45pm (BPS 1240)
0225 (51830)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 9:00am-9:50am (BPS 1124) Dis	Smith, B. TuTh 10:00am-10:50am (BPS 1228) Dis	0221 (51888) Smith, B. TuTh 2:00pm-3:15pm (BPS 1240)
0226 (51831)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) Tu 9:00am-9:50am (BPS 1228) Dis	Stangor, C. MW 1:00pm-1:50pm (BPS 1243)	0101 (51898) Stangor, C. MW 1:00pm-1:50pm (BPS 1243)
0227 (51832)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) Th 9:00am-9:50am (BPS 1228) Dis	Smith, B. TuTh 12:30pm-1:45pm (BPS 1240)	0228 (51899) Smith, B. TuTh 2:00pm-3:15pm (BPS 1240)
0228 (51833)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) Th 10:00am-10:50am (BPS 1228) Dis	Smith, B. TuTh 10:00am-10:50am (BPS 1228) Dis	0230 (51900) Smith, B. TuTh 2:00pm-3:15pm (BPS 1240)
0229 (51834)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) Th 11:00am-11:50am (ANS 0412) Dis	Smith, B. TuTh 2:00pm-3:15pm (BPS 1240)	0234 (51901) Smith, B. TuTh 2:00pm-3:15pm (BPS 1240)
0230 (51835)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) M 1:00pm-1:50pm (BPS 1124) Dis	Stangor, C. MW 1:00pm-1:50pm (BPS 1243)	0341 (51902) Murnane, K. TuTh 3:30pm-4:45pm (BPS 1240)
0231 (51836)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 10:00am-10:50am (BPS 1124) Dis	Stangor, C. MW 1:00pm-1:50pm (BPS 1243)	M 10:00am-10:50am (BPS 1232) Dis
0232 (51837)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 11:00am-11:50am (BPS 1124) Dis	Stangor, C. MW 1:00pm-1:50pm (BPS 1243)	0201 (51912) STAFF TuTh 5:00pm-6:15pm (BPS 1236)
0233 (51838)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 12:00pm-12:50pm (BPS 1124) Dis	STAFF TuTh 11:00am-12:15pm (BPS 1243)	0201 (51913) STAFF TuTh 11:00am-12:15pm (BPS 1243)
0234 (51839)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) W 1:00pm-1:50pm (BPS 1124) Dis	STAFF TuTh 11:00am-12:15pm (BPS 1243)	0202 (51914) STAFF TuTh 11:00am-12:15pm (BPS 1243)
0235 (51840)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) F 1:00pm-1:50pm (BPS 1124) Dis	STAFF TuTh 9:00am-9:50am (BPS 1236) Dis	0301 (51915) Wallsten, T. TuTh 2:00pm-3:15pm (BPS 1243)
0236 (51841)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) F 2:00pm-2:50pm (BPS 1124) Dis	STAFF TuTh 2:00pm-3:15pm (BPS 1243)	0302 (51916) Wallsten, T. TuTh 2:00pm-3:15pm (BPS 1243)
0237 (51842)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) M 3:00pm-3:50pm (BPS 1124) Dis	STAFF TuTh 9:30am-10:45am (BPS 1236)	F 3:00pm-3:50pm (BPS 1238) Dis
0238 (51843)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) M 9:00am-9:50am (BPS 1124) Dis	STAFF MW 1:00pm-1:50pm (BPS 1250)	PSYC200 (PermReq) Statistical Methods in Psychology; (3) REG/P-F/AUD. Prerequisite: PSYC 100; and MATH 111 or MATH 140 or MATH 220. Permission must be obtained in ZOP 1107.
0239 (51844)	Smith, B.	TuTh 2:00pm-3:15pm (BPS 1240) M 2:00pm-2:50pm (BPS 1124) Dis	STAFF Th 8:00am-8:50am (BPS 1124) Dis	0101 (51912) STAFF TuTh 5:00pm-6:15pm (BPS 1236)
0330 (51845)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) Tu 9:00am-9:50am (BPS 1124) Dis	STAFF MW 1:00pm-1:50pm (BPS 1250)	0102 (51927) STAFF TuTh 11:00am-12:15pm (BPS 1243)
0331 (51846)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) Tu 10:00am-10:50am (BPS 1228) Dis	STAFF Th 9:00am-9:50am (BPS 1234) Dis	0103 (51928) STAFF MW 1:00pm-1:50pm (BPS 1250)
0332 (51847)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) Tu 1:00pm-1:50pm (BPS 1234) Dis	STAFF F 12:00pm-12:50pm (BPS 1234) Dis	0104 (51929) STAFF MW 1:00pm-1:50pm (BPS 1250)
0333 (51848)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) Tu 2:00pm-2:50pm (BPS 1228) Dis	STAFF F 11:00am-11:50am (MTH 0105) Dis	0105 (51930) STAFF MW 1:00pm-1:50pm (BPS 1250)
0334 (51849)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 9:00am-9:50am (BPS 1232) Dis	STAFF F 1:00pm-1:50pm (BPS 1228) Dis	0201 (51931) STAFF MW 5:00pm-6:15pm (BPS 1250)
0335 (51850)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) W 9:00am-9:50am (BPS 1124) Dis	STAFF TuTh 2:00pm-3:15pm (BPS 1250)	PSYC301 Biological Basis of Behavior; (3) REG/P-F/AUD. Prerequisites: BSCI 105 and PSYC 100. Restricted to PSYC (major code 20010) students only.
0336 (51851)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) W 2:00pm-2:50pm (BPS 1124) Dis	STAFF TuTh 9:30am-10:45am (BPS 1236)	0101 (51941) STAFF TuTh 2:00pm-3:15pm (BPS 1250)
0337 (51852)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) F 9:00am-9:50am (BPS 1124) Dis	STAFF TuTh 3:30pm-4:45pm (BPS 1240)	PSYC309A Special Topics in Psychology: Domestic Violence; (3) REG/P-F/AUD. Students must have completed PSYC 100 and PSYC 200 and one of the following courses: PSYC 310, PSYC 341, PSYC 361, PSYC 410, PSYC 420, PSYC 440, PSYC 443 or permission from the instructor.
0338 (51853)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) F 10:00am-10:50am (BPS 1124) Dis	STAFF TuTh 10:00am-12:00pm (BPS 2283)	0101 (51951) O'Brien, K. TuTh 10:00am-12:00pm (BPS 2283)
0339 (51854)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) F 11:00am-11:50am (BPS 1124) Dis	STAFF TuTh 3:30pm-4:45pm (BPS 1240)	PSYC310 Perception; (3) REG/P-F/AUD. Prerequisite: PSYC 100 or permission of department. Not open to students who have completed PSYC 410. Restricted to PSYC (major code 20010) students only. Other majors are put on a hold list.
0340 (51855)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) F 12:00pm-12:50pm (BPS 1124) Dis	STAFF TuTh 8:00am-9:15am (BPS 1243)	0101 (51961) Sternheim, C. TuTh 8:00am-9:15am (BPS 1243)
0341 (51856)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 10:00am-10:50am (BPS 1124) Dis	STAFF TuTh 3:30pm-4:45pm (BPS 1243)	0201 (51962) Steinman, R. TuTh 3:30pm-4:45pm (BPS 1250)
0342 (51857)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 11:00am-11:50am (BPS 1236) Dis	STAFF Time and room to be arranged	PSYC336 Psychology of Women; (3) REG/P-F/AUD. Prerequisite: PSYC 100. Also offered as WMST 336. Credit will be granted for only one of the following: PSYC 336 or WMST 336. Restricted to PSYC (major code 20010) students only. Other majors are put on a hold list.
0343 (51858)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 9:00am-9:50am (BPS 1228) Dis	STAFF TuTh 5:00pm-6:15pm (BPS 1250)	0101 (51972) STAFF TuTh 10:00am-12:00pm (BPS 2283)
0344 (51859)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 12:00pm-12:50pm (BPS 1232) Dis	STAFF MW 10:00am-12:00pm (BPS 2283)	PSYC340 Introduction to Memory and Cognition; (3) REG/P-F/AUD. Prerequisite: PSYC 100.
0345 (51860)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 1:00pm-1:50pm (BPS 1232) Dis	STAFF TuTh 12:30pm-1:45pm (BPS 1243)	0101 (51983) Dougherty, M. TuTh 12:30pm-1:45pm (BPS 1243)
0346 (51861)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) Tu 2:00pm-2:50pm (BPS 1232) Dis	STAFF TuTh 9:30am-10:45am (BPS 1236)	PSYC353 Adult Psychopathology; (3) REG/P-F/AUD. Prerequisite: PSYC 100. Credit will be granted for only one of the following: PSYC 353 and PSYC 331 or PSYC 431. Restricted to PSYC (major code 20010) students only. Other majors are put on a hold list.
0347 (51862)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 9:00am-9:50am (BPS 1238) Dis	STAFF M 4:30pm-7:00pm (BPS 1243)	0101 (51993) Blanchard, J. M 4:30pm-7:00pm (BPS 1243)
0348 (51863)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) W 10:00am-10:50am (BPS 1232) Dis	STAFF Tu 5:00pm-7:30pm (BPS 1243)	0201 (51994) STAFF Tu 5:00pm-7:30pm (BPS 1243)
0349 (51864)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) W 11:00am-11:50am (BPS 1234) Dis	STAFF TuTh 9:30am-10:45am (BPS 1250)	PSYC354 Cross-Cultural Psychology; (3) REG/P-F/AUD. DIVERSITY Prerequisite: PSYC 100 plus 3 credits in psychology or permission of department.
0350 (51865)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) W 12:00pm-12:50pm (BPS 1232) Dis	STAFF TuTh 9:30am-10:45am (BPS 1250)	0101 (52004) STAFF TuTh 9:30am-10:45am (BPS 1250)
0351 (51866)	Murnane, K.	TuTh 3:30pm-4:45pm (BPS 1240) M 1:00pm-1:50pm (BPS 1232) Dis	STAFF TuTh 12:30pm-1:45pm (BPS 1243)	PSYC355 Child Psychology; (3) REG/P-F/AUD. Prerequisite: PSYC 100

PSYC799 Master's Thesis Research: (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number. For PSYC majors only. For all non-psychology graduate students, written permission of the instructor and department is required.

PSYC888 Research Methods in Psychology: (1-3) REG/AUD. For PSYC majors only. For all non-psychology graduate students, written permission of the instructor and department is required.
 0101 (52607) STAFF
 W 1:30pm-3:00pm (VMH 1128)
 0201 (52608) Schneider, B.
 M 4:00pm-5:30pm (BPS 1103)
 0301 (52609) Cassidy, J.
 W 12:30pm-2:00pm (Arranged)

PSYC899 Doctoral Dissertation Research: (1-8) REG/S-F. Individual Instruction course: contact department or instructor to obtain section number. For PSYC majors only. For all non-psychology graduate students, written permission of the instructor and department is required.

PUAF Public Affairs (Public Affairs)

PUAF610 Quantitative Methods in Policy Analysis: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52715) Fetter, S.
 MW 10:40am-11:55am (VMH 1206)
 F 1:30pm-4:00pm (VMH 1206) Dis
 0201 (52716) Fetter, S.
 M 7:00pm-9:30pm (VMH 1206)
 W 7:00pm-9:30pm (Arranged) Dis

PUAF611 Quantitative Analysis of Policy Issues: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52727) Lopez, M.
 M 4:15pm-6:45pm (VMH 1109)
 Time and room to be arranged Dis

PUAF620 Political Analysis: (3) REG/AUD. For PUAF majors only or permission of department.

RB01 (52738) Foreman, C.
 M 5:30pm-8:00pm (Arranged)
 0201 (52739) Schick, A.
 TuTh 10:40am-11:55am (VMH 1107)
 F 9:15am-11:45am (VMH 1107) Dis
 0401 (52740) Schick, A.
 TuTh 9:15am-10:30am (VMH 1107)

PUAF640 Microeconomic Theory and Policy Analysis: (3) REG/AUD. For PUAF majors only or permission of department.

RB01 (52753) Lopez, M.
 W 5:30pm-8:00pm (Arranged)
 Tu 5:30pm-8:00pm (Arranged) Dis
 0101 (52754) Ruth, M.
 TuTh 10:50am-12:05pm (VMH 1206)
 Th 7:00pm-9:30pm (VMH 1206) Dis
 0301 (52755) Ruth, M.
 Tu 7:00pm-9:30pm (VMH 1206)
 Th 7:00pm-9:30pm (VMH 1206) Dis.

PUAF641 Macroeconomic Theory and Policy Analysis: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52765) Helkic, W.
 Tu 7:00pm-9:30pm (VMH 1107)

PUAF650 Normative Analysis: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52776) Gehring, V.
 Th 7:00pm-9:30pm (VMH 1107)
 0201 (52777) Fullinwider, R.
 Th 1:30pm-4:00pm (VMH 1107)
 0301 (52778) Sagoff, M.
 M 4:15pm-6:45pm (VMH 1206)

PUAF670 Finance: (3) REG/AUD. For PUAF majors only or permission of department. Prerequisites PUAF 610 and 640.

MD01 (52788) Slater, S.
 M 7:00pm-9:30pm (VMH 1107)
 0201 (52789) Slater, S.
 M 7:00pm-9:30pm (VMH 1107)

PUAF698A Selected Topics in Public Affairs: Growth Management Land Use, Environmental and Community Planning: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52811) Dubrowski, F.
 Th 1:30pm-4:00pm (VMH 1109)

PUAF698C Selected Topics in Public Affairs: Managing Differences: (3) REG/AUD.

MD01 (52824) Field, C.
 M 4:15pm-6:45pm (VMH 1107)

PUAF698E Selected Topics in Public Affairs: Public Policy Proseminar in Politics, Philosophy, and Public Policy: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52835) Lichtenberg, J.
 W 12:30pm-3:00pm (VMH 1109)

PUAF698K Selected Topics in Public Affairs: Information Policy: (3) REG/AUD.

0101 (52855) Kahin, B.
 Th 9:30am-12:15pm (HBK 0115)

PUAF698N Selected Topics in Public Affairs: The Evolution of Arms Control: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52865) Steinbruner, J.
 Tu 1:30pm-4:00pm (VMH 1109)

PUAF698P Selected Topics in Public Affairs: Public Management Methods: (3) REG/AUD. For PUAF majors only or permission of department.

RB01 (52876) STAFF
 Th 5:30pm-8:00pm (Arranged)

0101 (52877) STAFF
 Th 5:30pm-8:00pm (Arranged)

PUAF698Q Selected Topics in Public Affairs: Development and Foreign Aid: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52887) Crocker, D.
 M 1:30pm-4:00pm (VMH 1107)

PUAF698U Selected Topics in Public Affairs: Dynamic Modeling of Ecological and Economic Systems: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52917) Costanza, R.
 Th 12:00pm-3:00pm (SKN 0101)

PUAF698V Selected Topics in Public Affairs: Managing Social Services: (3) REG. For PUAF majors only or permission of department.

0101 (52927) Rogers, J.
 W 4:15pm-6:45pm (VMH 1107)

PUAF698Y Selected Topics in Public Affairs: (1-3) REG/AUD.

0101 (52948) Foreman, C.
 Th 1:30pm-4:00pm (VMH 2101F)

PUAF706 Public Policymaking for Journalists: (3) REG/AUD. Prerequisites: JOUR 462 and JOUR 728. For JOUR majors only.

0101 (52958) Falk, D.
 M 1:00pm-4:00pm (VMH 1109)

PUAF711 Management Strategies in Public Organizations: (3) REG/AUD. For PUAF majors only or permission of department.

RB01 (52970) Deseve, G.
 Th 5:30pm-8:00pm (Arranged)

0101 (52971) Gansler, J.
 Tu 4:15pm-6:45pm (VMH 1107)

PUAF712 Analysis of Fiscal Conditions: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52981) Brown, M.
 Tu 4:15pm-6:45pm (VMH 1109)

PUAF714 Advanced Financial Management: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (52992) Corradino, A.
 M 8:00am-10:30am (VMH 1107)

PUAF716 State and Local Government Budgeting: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53004) Brown, M.
 W 7:00pm-9:30pm (VMH 1109)

PUAF720 United States National Security Policy after the Cold War: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53014) Schake, K.
 Tu 4:15pm-6:45pm (SQH 1101)

PUAF735 Health Policy: (3) REG/AUD.

0101 (53024) Sprinkle, R.
 Th 7:00pm-9:30pm (VMH 1109)

PUAF741 Global Environmental Problems: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53035) Balint, P.
 Tu 4:15pm-6:45pm (VMH 1206)
 Tu 7:00pm-9:30pm (VMH 1109) Dis

PUAF743 Ecological Economics: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53045) Daly, H.
 Th 4:15pm-6:45pm (VMH 1107)

0201 (53046) Daly, H.
 W 7:00pm-9:30pm (VMH 1107)

PUAF745 Human Health and Environmental Policy: (3) REG/AUD.

0101 (53057) Sprinkle, R.
 Tu 1:30pm-4:00pm (VMH 1107)

PUAF781 International Economic Policy: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53130) Lopez, M.
 Tu 7:00pm-9:30pm (ASY 3211)

PUAF792 Strategy and Policy: (3) REG/AUD. For PUAF majors only or permission of department.

0101 (53150) Turner, S.
 W 1:30pm-4:00pm (VMH 1107)

PUAF798B Readings in Public Policy: (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

PUAF899 Doctoral Dissertation Research: (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

RUSS Russian (Arts and Humanities)

RUSS101 Elementary Russian I: (6) REG/P-F/AUD. Not open to native speakers of Russian.

0101 (53260) Hardman, I.
 MWF 11:00am-11:50am (JMZ 0120)

TuTh 11:00am-12:15pm (JMZ 0120) Dis

0201 (53261) Hardman, I.
 MWF 1:00pm-1:50pm (JMZ 2117)

TuTh 12:30pm-1:45pm (JMZ 2117) Dis

RUSS201 Intermediate Russian I: (5) REG/P-F/AUD. CORE: HO

Prerequisite: RUSS 102. Not open to native speakers of Russian.

Course chairman: C. Martin.

0101 (53271) Martin, C.
 MWF 11:00am-11:50am (HBK 0123)

TuTh 11:00am-11:50am (JMZ 3122) Dis

0201 (53272) Martin, C.
 MWF 1:00pm-1:50pm (PLS 1158)

TuTh 1:00pm-1:50pm (JMZ 1123) Dis

RUSS221 Masterworks of Russian Literature I: (3) REG/P-F/AUD.

CORE: HL There will be separate discussions in English and Russian for this course.

0101 (53282) Lekic, M.
 TuTh 11:00am-12:15pm (JMZ 2122)

RUSS298M Building a New Reality: Russian Cinema at the end of the 20th Century: (3) REG/P-F/AUD. CORE: HO DIVERSITY

0101 (53292) Gor, K.
 TuTh 2:00pm-3:15pm (JMZ 3203)

RUSS301 Advanced Russian I: (3) REG/AUD. Prerequisite: RUSS 202 or equivalent.

0101 (53302) Romanova, N.
 MWF 11:00am-11:50am (JMZ 0118)

RUSS307 Commercial Russian I: (3) REG/P-F/AUD. Prerequisite: RUSS 202 or equivalent.

0101 (53312) Lekic, M.
 TuTh 9:30am-10:45am (JMZ 1123)

RUSS321 Survey of Russian Literature I: (3) REG/P-F/AUD.

Prerequisite: RUSS 202 or equivalent.

0101 (53322) Papazian, E.
 MW 1:00pm-1:50pm (JMZ 0120)

RUSS328D 19th Century Russian Literature in Translation: 19th

Century Russian Literature in Translation: Dostoevsky; (3) REG/P-F/AUD. CORE: HL

0101 (53332) Papazian, E.
 MW 3:00pm-4:20pm (JMZ 2117)

RUSS386 (PermReq) Experimental Learning: (3-6) REG/P-F.

Individual Instruction course: contact department or instructor to obtain section number.

Prerequisite: permission of department. Junior standing.

RUSS401 Advanced Russian Composition: (3) REG/P-F/AUD.

Prerequisite: RUSS 302.

0101 (53348) Lekic, M.
 TuTh 2:00pm-3:15pm (JMZ 1123)

RUSS405 Russian-English Translation I: (3) REG/P-F/AUD. Pre- or corequisite: RUSS 302 or equivalent.

0101 (53358) Hitchcock, D.
 TuTh 11:00am-12:15pm (JMZ 3203)

SOCY202 Introduction to Research Methods in Sociology; (4) REG/P-F/AUD. Prerequisite: SOCY 201. To be taken immediately after SOCY 201. Required for majors.

0101 (53680) STAFF TuTh 9:30am-10:45am (ASY 1213)

Th 11:00am-12:50pm (CHE 2116) Lab

0102 (53681) STAFF TuTh 9:30am-10:45am (ASY 1213)

Th 1:00pm-2:50pm (JMJ 0125) Lab

0103 (53682) STAFF TuTh 9:30am-10:45am (ASY 1213)

F 8:00am-9:50am (ASY 3217) Lab

0104 (53683) STAFF TuTh 9:30am-10:45am (ASY 1213)

F 10:00am-11:50am (ASY 3217) Lab

SOCY203 Sociological Theory; (3) REG/P-F/AUD. Prerequisite: SOCY 100. Required for sociology majors.

0101 (53693) Meeker, B. MW 2:00pm-3:15pm (ASY 2309)

SOCY227 Introduction to the Study of Deviance; (3) REG/P-F/AUD. CORE: SB Credit will be granted for only one of the following: SOCY 227 or SOCY 327. Formerly SOCY 327.

0101 (53703) Baxter, S. MWF 11:00am-11:50am (ASY 3203)

0201 (53704) STAFF MWF 1:00pm-1:50pm (TYD 1101)

SOCY230 Sociological Social Psychology; (3) REG/P-F/AUD.

0101 (53714) STAFF MWF 10:00am-10:50am (ASY 3207)

0201 (53715) STAFF MWF 1:00pm-1:50pm (ASY 3207)

SOCY241 Inequality in American Society; (3) REG/P-F/AUD.

DIVERSITY 0101 (53725) STAFF MWF 12:00pm-12:50pm (ASY 3207)

SOCY305 Scarcity and Modern Society; (3) REG/P-F/AUD.

Prerequisite: 3 credits of sociology.

0101 (53735) Finsterbusch, K. TuTh 12:30pm-1:45pm (ASY 1213)

SOCY325 The Sociology of Gender; (3) REG/P-F/AUD.

DIVERSITY Prerequisite: 3 credits of sociology. Also offered as WMST 325. Credit will be granted for only one of the following: SOCY 325 or WMST 325.

0101 (53745) STAFF TuTh 9:30am-10:45am (ASY 3203)

0201 (53746) STAFF MWF 10:00am-10:50am (ASY 1213)

0301 (53747) STAFF MWF 12:00pm-12:50pm (ASY 1213)

0401 (53748) Hunt, J. MWF 2:00pm-2:50pm (ASY 3203)

0501 (53749) Moore, L. TuTh 11:00am-12:15pm (ASY 1213)

SOCY380 Honors Independent Reading in Sociology; (3) REG/P-F/AUD. Prerequisite: permission of department. Formerly SOCY 378.

0101 (53759) STAFF Tu 2:00pm-4:40pm (ASY 3219)

SOCY381 (PermReq) Honors Independent Research in Sociology; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: SOCY 380. Formerly SOCY 388.

SOCY383 (PermReq) Honors Thesis Research; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: SOCY 381. Formerly SOCY 389.

SOCY386 (PermReq) Experiential Learning; (3-6) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing. To register, students must have departmental permission form signed by instructor and by Coordinator of Sociology Undergraduate Program.

SOCY399 (PermReq) Independent Study in Sociology; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. No more than 6 hours of 399 is allowed for credit.

SOCY410 Social Demography; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53829) DeRose, L. TuTh 2:00pm-3:15pm (ASY 2309)

SOCY424 Sociology of Race Relations; (3) REG/P-F/AUD.

Prerequisite: 6 credits in sociology or permission of department.

0101 (53839) Kim, D. TuTh 11:00am-12:15pm (PLS 1113)

SOCY427 Deviant Behavior; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53849) Goode, E. TuTh 12:30pm-1:45pm (ASY 3207)

0201 (53850) Brown, R. TuTh 2:00pm-3:25pm (ASY 3203)

SOCY431 Principles of Organizations; (3) REG/P-F/AUD.

Prerequisite: 6 credits of sociology or permission of department.

0101 (53860) Finsterbusch, K. TuTh 9:30am-10:45am (TWS 3238)

SOCY441 Social Stratification and Inequality; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

Junior standing.

0101 (53870) Pease, J. TuTh 9:30am-10:45am (ASY 3217)

SOCY442 The Family and Social Class; (3) REG/P-F/AUD.

Prerequisite: 6 credits of sociology or permission of department.

0101 (53880) Landry, L. TuTh 12:30pm-1:45pm (ASY 3209)

SOCY450 Measurement of Time, Work, and Leisure; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53890) Robinson, J. Tu 3:30pm-6:10pm (ASY 3203)

SOCY460 Sociology of Work; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53900) Lengermann, J. TuTh 11:00am-12:15pm (ASY 3221)

SOCY464 Military Sociology; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53910) Segal, M. TuTh 12:30pm-1:45pm (ASY 3221)

SOCY467 Sociology of Education; (3) REG/P-F/AUD. Prerequisite: 6 credits of sociology or permission of department.

0101 (53920) Dance, L. TuTh 3:30pm-4:45pm (ASY 3207)

SOCY48D Selected Topics in Sociology: Sociology of Emotions; (3) REG/P-F/AUD.

0101 (53930) Schieman, S. MW 2:00pm-3:15pm (TWS 3228)

SOCY49F Selected Topics in Sociology: Poverty in America; (3) REG/P-F/AUD.

0101 (53940) STAFF MWF 11:00am-11:50am (ASY 2309)

SOCY601 Statistics For Sociological Research I; (3) REG/AUD. Prerequisite: SOCY 201 or equivalent, and permission of instructor or graduate director. Credit will be granted for only one of the following: SOCY 601 and SURV 601.

0101 (53950) STAFF Tu 6:30pm-9:10pm (ASY 2309)

SOCY604 Survey Research Methods; (3) REG/AUD. Prerequisite: SOCY 602 or equivalent or permission of department.

0101 (53960) Robinson, J. M 3:30pm-6:10pm (ASY 3217)

SOCY620 Development of European and American Sociological Theory; (3) REG/AUD. Prerequisite: SOCY 203 or SOCY 403 or equivalent, or permission of instructor.

0101 (53970) Segal, D. Th 3:30pm-6:10pm (ASY 2115)

SOCY630 Population and Society; (3) REG/AUD.

0101 (53980) Desai, S. W 3:30pm-6:10pm (ASY 2115)

SOCY636 Population and Development; (3) REG/AUD.

Prerequisite: p. 0101 (53990) STAFF W 6:30pm-9:10pm (ASY 4111)

SOCY642 The Sociology of Mental Health; (3) REG/AUD.

0101 (54000) Milkie, M. W 3:30pm-6:10pm (ASY 3203)

SOCY653 Family Demography; (3) REG/AUD. Prerequisite: permission of instructor.

0101 (54010) Bianchi, S. M 3:30pm-6:10pm (ASY 2115)

SOCY660 Theories of Social Psychology; (3) REG/AUD.

Prerequisite: undergraduate training in sociological research methods, statistics, and theory or equivalent.

0101 (54020) Meeker, B. W 3:30pm-6:10pm (ASY 4111)

SOCY661 Social Stratification; (3) REG/AUD. Prerequisite: permission of instructor.

0101 (54030) Landry, L. W 6:30pm-9:10pm (ASY 2115)

SOCY699 Special Social Problems; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

SOCY699C Special Social Problems: Introduction to Computer for Social Science Majors: SAS; (1) REG/AUD.

0101 (54069) Martin, S. Tu 3:30pm-5:00pm (ASY 3221)

SOCY699D Special Social Problems: Critical Theory and The Global Culture Industry; (3) REG/AUD.

0101 (54079) Brown, R. Tu 3:30pm-6:10pm (ASY 2217)

SOCY699E Special Social Problems: Sociology of Spaces and Places; (3) REG/AUD.

0101 (54089) Ritzer, G. Th 3:30pm-6:10pm (ASY 4111)

SOCY699F Special Social Problems: War, The State, and Society; (1-6) REG/AUD.

0101 (54099) Kestnbaum, M. M 6:30pm-9:10pm (ASY 3217)

SOCY699G Special Social Problems: World Systems Approaches; (3) REG/AUD.

0101 (54109) Korzeniewicz, R. M 6:30pm-9:10pm (ASY 2115)

SOCY699P Special Social Problems: Pro-Seminar in Sociology; (1) REG/AUD.

0101 (54119) Milkie, M. M 1:00pm-1:50pm (ASY 2115)

SOCY699U Special Social Problems: Sociology Teaching Assistants Seminar; (1) REG/AUD.

0101 (54129) Zamani-Moghadam, L. M 12:00pm-12:50pm (ASY 2115)

SOCY799 (PermReq) Master's Thesis Research; (1-6) REG.

Individual Instruction course: contact department or instructor to obtain section number.

SOCY819 Research Seminar in Social Psychology; (1) REG/AUD.

0101 (54170) Meeker, B. Time and room to be arranged

SOCY829 Research Seminar in Sociological Theory; (1) REG/AUD.

0101 (54180) Meeker, B. Time and room to be arranged

SOCY839 Research Seminar in Organizations and Occupations; (1) REG/AUD.

0101 (54190) Finsterbusch, K. Time and room to be arranged

SOCY849 Research Seminar in Demography; (1) REG/AUD.

0101 (54200) Presser, H. Time and room to be arranged

SOCY858 Research Seminar in Sex Roles; (1) REG/AUD.

0101 (54210) Bianchi, S. Time and room to be arranged

SOCY869 Research Seminar in Military Sociology; (1) REG/AUD.

0101 (54220) Kestnbaum, M. Time and room to be arranged

SOCY889 Research Seminar in Social Stratification; (1) REG/AUD.

0101 (54230) Landry, L. Time and room to be arranged

SOCY899 (PermReq) Doctoral Dissertation Research; (1-8) REG.

Individual Instruction course: contact department or instructor to obtain section number.

SPAN Spanish (Arts and Humanities)

Electronic laboratory for SPAN 101, SPAN 102, SPAN 103, SPAN 201 will be scheduled after classes start.

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For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

THEATRE

SPAN318D Translation of Technical Texts; (3) REG/P-F/AUD.
Prerequisite: SPAN 317 or permission of department.
0101 (54551) STAFF
MW 12:00pm-12:50pm (KEY 0126)

SPAN321 Survey of Spanish Literature I; (3) REG/P-F/AUD.
Prerequisite: SPAN 301 or permission of department. Offered fall only.
0101 (54561) Benito-Vessels, C.
MW 10:00am-10:50am (JMJZ 2123)

SPAN323 Survey of Latin-American Literature I; (3) REG/P-F/AUD.
Prerequisite: SPAN 301 or permission of department. Offered fall only.
0101 (54571) STAFF
MW 10:00am-10:50am (JMJZ 3203)
0201 (54572) STAFF
MW 11:00am-11:50am (JMJZ 3203)

SPAN325 Spanish Civilization I; (3) REG/P-F/AUD. Prerequisite:
SPAN 301 or permission of department. Offered fall only.
0101 (54582) Sanchez De Pinillos, H.
MW 3:00pm-3:50pm (JMJZ 1117)

SPAN346 Latin American Civilization I; (3) REG/P-F/AUD.
Prerequisite: SPAN 301 or permission of department. Offered fall only.
0101 (54592) Merediz, E.
MW 2:00pm-2:50pm (JMJZ 3203)
0201 (54593) Merediz, E.
MW 3:00pm-3:50pm (JMJZ 3203)

SPAN386 (PermReq) Experiential Learning; (3-6) REG/P-F/AUD.
Prerequisite: permission of department. Junior standing.
0101 (54603) Roman, C.
Time and room to be arranged

SPAN399 (PermReq) Independent Study in Spanish; (1-3) REG/P-F/AUD.
Individual Instruction course: contact department or instructor to obtain section number. Previous permission by the instructor is required for enrollment in this course.

SPAN408A Great Themes of the Hispanic Literatures:
Introduction to Hispanic Caribbean Culture, Society and literature; (3) REG/P-F/AUD.
0101 (54630) Quintero-Herencia, J.
TuTh 11:00am-12:15pm (JMJZ 1120)

SPAN408B Great Themes of the Hispanic Literatures: Identidad, Revolucion y Violencia en el siglo XX en Latinoamerica; (3) REG/P-F/AUD.
0101 (54640) Aguilar-Mora, J.
MW 1:00pm-1:50pm (JMJZ 3203)

SPAN408C Great Themes of the Hispanic Literatures: Madres, Rebeldes y Prostitutas en la Literatura Latinoamericana; (3) REG/P-F/AUD.
0101 (54650) Cypress, S.
TuTh 2:00pm-3:15pm (JMJZ 2122)

SPAN425 Introduction to Hispanic Linguistics I: Basic Concepts; (3) REG/P-F/AUD. Prerequisite: SPAN 301 or equivalent or permission of department.
0101 (54660) Kastel, M.
Tu 5:00pm-7:30pm (JMJZ 0205)

SPAN437 Drama of the Seventeenth Century; (3) REG/P-F/AUD.
0101 (54670) Sanchez De Pinillos, H.
MW 2:00pm-2:50pm (JMJZ 1103)

SPAN448 Special Topics in Latin American Civilization: Quechua Language and Culture I; (3) REG/P-F/AUD.
0101 (54680) STAFF
MW 9:00am-9:50am (JMJZ 2206)

SPAN479 Honors Thesis; (3) REG/P-F/AUD.
0101 (54700) STAFF
Time and room to be arranged
0401 (54701) Peres, P.
Time and room to be arranged

SPAN495H Honors Reading; (3) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: admittance to Spanish and Portuguese Honors or permission of department.

SPAN605 (PermReq) Teaching Spanish I; (1) REG. Prerequisite: permission of department. For Spanish teaching assistants only.
0101 (54712) Lacorte, J.
M 2:00pm-4:00pm (JMJZ 1224)

SPAN610 The History of the Spanish Language; (3) REG/AUD.
0101 (54722) Benito-Vessels, C.
Th 5:00pm-7:30pm (JMJZ 3203)

SPAN699 (PermReq) Independent Study in Spanish; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

SPAN798 Open Seminar: Novela del Cambio del siglo XX al siglo XXI; (3) REG/AUD.
0101 (54749) STAFF
M 4:30pm-7:00pm (JMJZ 2117)

SPAN798A Open Seminar: Taller de Narrativa; (3) REG/AUD.
0101 (54759) STAFF
Tu 3:30pm-6:00pm (JMJZ 2123)

SPAN798B Open Seminar: Teoria Literaria; (3) REG/AUD.
0101 (54769) Aguilar-Mora, J.
W 4:30pm-7:00pm (JMJZ 2122)

SPAN798C Open Seminar: Literatura Andina; (3) REG/AUD.
0101 (54779) Harrison, R.
Tu 6:30pm-9:00pm (JMJZ 2120)

SPAN799 (PermReq) Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

SPAN899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

STAT Statistics and Probability (Computer, Mathematical and Physical Sciences)

STAT100 Elementary Statistics and Probability; (3) REG/P-F/AUD. CORE: MS Prerequisite: permission of Math Department based on satisfactory score on Math placement exam or MATH 110 or MATH 115. Not open to students who have completed MATH 111 or any MATH or STAT course with a prerequisite of MATH 141. Credit will be granted for only one of the following: MATH 111 or STAT 100.
0101 (54872) STAFF
MW 12:00pm-12:50pm (MTH 0304)
0102 (54873) STAFF
MW 12:00pm-12:50pm (MTH 0201)
0201 (54877) STAFF
MW 2:00pm-2:50pm (MTH 0304)
0202 (54878) STAFF
MW 2:00pm-2:50pm (MTH 0103)

STAT400 Applied Probability and Statistics I; (3) REG/P-F/AUD. Prerequisite: MATH 141. Not acceptable toward graduate degrees in STAT, MAPL, or MATH. Credit will be granted for only one of the following: STAT 400 or ENEE 324.
0101 (54890) Lee, T.
MW 8:00am-8:50am (MTH B041)
0201 (54891) Gulick, D.
MW 9:00am-9:50am (MTH B0409)
0301 (54892) Czaja, W.
MW 10:00am-10:50am (MTH B0421)
0401 (54893) STAFF
MW 11:00am-11:50am (MTH 0403)
0501 (54894) STAFF
MW 12:00pm-12:50pm (MTH 0103)
0601 (54895) Cremins, C.
MW 1:00pm-1:50pm (MTH 0403)
0701 (54896) STAFF
MW 2:00pm-2:50pm (MTH 0106)
0901 (54897) Glaz, H.
TuTh 9:30am-10:45am (MTH 0407)
1001 (54898) Freidlin, M.
TuTh 11:00am-12:15pm (MTH B0421)
1101 (54899) Yang, G.
TuTh 2:00pm-3:15pm (MTH B0421)
1201 (54900) Millson, J.
TuTh 3:30pm-4:45pm (MTH 0101)

STAT410 Introduction to Probability Theory; (3) REG/P-F/AUD. Prerequisite: MATH 240; and MATH 241. Also offered as SURV 410.
0101 (54910) Yang, G.
TuTh 5:00pm-6:15pm (MTH B0421)

STAT430 Introduction to Statistical Computing and SAS; (3) REG/P-F/AUD. Prerequisite: STAT 400 or permission of instructor.
0101 (54920) Liu, J.
TuTh 2:00pm-3:15pm (MTH 0304)

STAT440 Sampling Theory; (3) REG/P-F/AUD. Prerequisite: STAT 401 or STAT 420. Also offered as SURV 440.
0101 (54930) Smith, P.
MW 5:00pm-6:15pm (MTH 0103)

STAT464 Introduction to Biostatistics; (3) REG/P-F/AUD. Prerequisite: one semester of calculus. Junior standing.
0101 (54940) Kagan, A.
TuTh 2:00pm-3:15pm (MTH 0103)

STAT470 Actuarial Mathematics; (3) REG/P-F/AUD. Prerequisite: calculus through MATH 240 and MATH 241. Recommended: STAT 400.
0101 (54950) Slud, E.
MW 10:00am-10:50am (MTH 0411)

STAT498A Selected Topics in Statistics; (1-6) REG/P-F/AUD. Individual Instruction course: contact department or instructor to obtain section number.

STAT600 Probability Theory I; (3) REG/AUD. Prerequisite: STAT 410.
0101 (54967) Lee, T.
TuTh 12:30pm-1:45pm (MTH 1308)

STAT698A Selected Topics in Probability; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

STAT698D Selected Topics in Probability: Stochastic Differential Equations; (3) REG/AUD.
0101 (54985) Freidlin, M.
TuTh 2:00pm-3:15pm (MTH 0305)

STAT700 Mathematical Statistics I; (3) REG/AUD. Prerequisite: STAT 410 or equivalent. Offered fall only.
0101 (54995) Kedem, B.
TuTh 5:00pm-6:15pm (MTH 0307)

STAT710 Advanced Statistics I; (3) REG/AUD. Prerequisite: STAT 421. Recommended corequisite: STAT 600.
0101 (55005) Slud, E.
MW 2:00pm-2:50pm (MTH B0429)

STAT740 Linear Statistical Models I; (3) REG/AUD. Prerequisite: STAT 420 or STAT 700.
0101 (55015) Smith, P.
MW 11:00am-11:50am (MTH 0411)

STAT750 Multivariate Analysis; (3) REG/AUD. Prerequisite: STAT 420 or STAT 700.
0101 (55025) Kagan, A.
TuTh 9:30am-10:45am (MTH B0423)

STAT798A Selected Topics in Statistics; (1-4) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

STAT799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

STAT899 Doctoral Dissertation Research; (1-8) REG. Individual Instruction course: contact department or instructor to obtain section number.

SURV Survey Methodology (Behavioral and Social Sciences)

SURV400 Fundamentals of Survey Methodology; (3) REG. Prerequisite: STAT 100 or permission of department. Credit will be granted for only one of the following: SURV 699M or SURV 400. Formerly SURV 699M.
0101 (55109) Abraham, K.
W 3:30pm-6:10pm (LEF 1208)

SURV410 Introduction to Probability Theory; (3) REG/P-F/AUD. Prerequisite: MATH 240; and MATH 241 or permission of department. Credit will be granted for only one of the following: SURV 410 or STAT 410.
0101 (55119) Yang, G.
TuTh 5:00pm-6:15pm (MTH B0421)

SURV440 Sampling Theory; (3) REG/P-F/AUD. Prerequisite: STAT 401 or STAT 420. Not open to students who have completed STAT 440.
0101 (55129) Smith, P.
MW 5:00pm-6:15pm (MTH 0103)

SURV601 Social Statistics I; (3) REG/AUD. Prerequisite: SOCY 401 or permission of instructor. Not open to students who have completed SOCY 601.
0101 (55139) STAFF
Tu 6:30pm-9:10pm (ASY 2309)

SURV615 Statistical Methods I; (3) REG/AUD. Prerequisite: two course sequence in probability and statistics or equivalent.
0101 (55149) Lahiri, P.
W 6:30pm-9:10pm (LEF 1208)

SURV621 Survey Practicum II; (3) REG/AUD. Prerequisite: SURV 620.
0101 (55159) Mathiowetz, N.
Th 3:30pm-6:10pm (LEF 1221)

SURV623 Data Collection Methods in Survey Research; (3) REG/AUD. Class will meet beginning on 09/05/01.
0101 (55169) Cantor, D.
Meets 09/04/02-12/13/02
M 4:15pm-7:00pm (LEF 1208)

SURV630 Questionnaire Design; (3) REG/AUD.
0101 (55179) Mathiowetz, N.
Tu 3:15pm-6:00pm (LEF 1221)

SURV670 Introduction to the Federal Statistical System and the Survey Research Profession I; (1) REG/AUD. Prerequisite: degree seeking student in JPSM.
0101 (55189) Abraham, K.
Th 6:30pm-7:20pm (LEF 1220)

SURV701 Analysis of Complex Sample Data; (3) REG/AUD. Prerequisite: SURV 625. Class will meet beginning on 09/11/01.
0101 (55199) Heeringa, S.
Meets 09/11/02-12/13/02
Tu 6:15pm-9:00pm (LEF 1208)

SURV722 Randomized/Nonrandomized Design; (3) REG/AUD.
0101 (55209) Tourangeau, R.
M 3:30pm-6:10pm (LEF 1222)

SURV770 Survey Design Seminar I; (1) REG/AUD. Prerequisite: degree seeking student in JPSM. For SURV majors only.
0101 (55219) Tourangeau, R.
Th 6:30pm-8:00pm (LEF 1208)

THEAT Theatre (Arts and Humanities)

THEAT110 Introduction to the Theatre; (3) REG/P-F/AUD. CORE: HA

0101 (55269) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 10:00am-10:50am (COL 3112) Dis

0102 (55270) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 11:00am-11:50am (PAC 1801) Dis

0103 (55271) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 12:00pm-12:50pm (PAC 1815) Dis

0104 (55272) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 1:00pm-1:50pm (TWS 0147) Dis

0105 (55273) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 2:00pm-2:50pm (PAC 1809) Dis

0106 (55274) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 3:00pm-3:50pm (TWS 2228) Dis

0107 (55275) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 10:00am-10:50am (TYD 2110) Dis

0108 (55276) Burbank, C.
MW 9:00am-9:50am (SKN 0200)
W 10:00am-10:50am (TWS 0135) Dis

0201 (55280) Burbank, C.
MW 11:00am-11:50am (JMJZ 0220)
W 2:00pm-2:50pm (PAC 1815) Dis

0202 (55281) Burbank, C.
MW 11:00am-11:50am (JMJZ 0220)
W 3:00pm-3:50pm (COL 3110) Dis

0203 (55282) Burbank, C.
MW 11:00am-11:50am (JMJZ 0220)
W 3:00pm-3:50pm (PAC 1815) Dis

0204 (55283) Burbank, C.
MW 11:00am-11:50am (JMJZ 0220)
W

THET341 (PermReq) Screenwriting I; (3) REG/P-F/AUD.
Prerequisite: junior English.
0101 (55471) Coustaut, C.
TuTh 11:00am-12:15pm (PAC 1807)

THET371 Scenic Design I; (3) REG/P-F/AUD. Prerequisites: THET 110, THET 111, THET 170 and THET 273 or permission of department.
Corequisite: THET 373 or permission of department. Credit will be granted for only one of the following: THET 371 or THET 375.
Formerly: THET 375.
0101 (55481) Conway, D.
MW 10:00am-11:50am (PAC 2733)

THET373 Rendering for the Theatre; (3) REG/P-F/AUD.
Prerequisite: permission of department. Credit will be granted for only one of the following: THET 373 or THET 484. Formerly: THET 484.
0101 (55491) Huang, H.
MW 1:00pm-3:00pm (PAC 2733)

THET377 Lighting Design I; (3) REG/P-F/AUD. Prerequisite: THET 110, THET 111, THET 171 and THET 273 or permission of department.
Credit will be granted for only one of the following: THET 377 or THET 476. Formerly: THET 476.
0101 (55501) STAFF
TuTh 1:30pm-3:15pm (PAC 3731)
TuTh 1:30pm-3:15pm (PAC 2733)

THET386 (PermReq) Experiential Learning; (3-6) REG/P-F.
Individual Instruction course: contact department or instructor to obtain section number. Prerequisite: permission of department. Junior standing.
0101 (55530) STAFF
TuTh 9:30am-10:45am (PAC 2733)

THET420 Acting III; (3) REG/P-F/AUD. Prerequisites: THET 221 and THET 320 and by audition and permission of department.
0101 (55540) Cabot, A.
MW 1:00pm-2:50pm (PAC 2740)

THET425 (PermReq) Acting IV, Advanced Scene Study; (3) REG/P-F/AUD. Prerequisites: THET 420, and by audition, and permission of department.
0101 (55550) Hebert, M.
MW 10:00am-12:00pm (PAC 3730)

THET429 (PermReq) Actor's Studio; (1-3) S-F. Individual Instruction course: contact department or instructor to obtain section number.

THET474 (PermReq) Stage Management; (3) REG/P-F/AUD.
Prerequisite: permission of department.
0101 (55573) Kribs, D.
TuTh 9:00am-10:45am (PAC 2755)

THET475 (PermReq) Period Style for the Theatre: Fashion and Decor; (3) REG/P-F/AUD. Prerequisites: THET 170 and permission of department.
0101 (55583) Conway, D.
TuTh 9:30am-10:45am (PAC 1809)

THET479 (PermReq) Theater Workshop II; (1-3) REG. Individual Instruction course: contact department or instructor to obtain section number.

THET490 (PermReq) Theatre History I; (3) REG/P-F/AUD.
Prerequisites: THET 110 and THET 111 or permission of department.
0101 (55604) Hildy, F.
TuTh 11:00am-12:50pm (PAC 1815)

THET499 (PermReq) Independent Study; (1-3) REG/P-F/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

THET499W Independent Study: Professional Practices; (3) REG/P-F/AUD.
0101 (55634) STAFF
F 9:00am-11:00am (PAC 2755)
F 9:00am-11:00am (PAC 3731)

THET600 Introduction to Graduate Study in Theatre; (3) REG/AUD.
0101 (55664) Hildy, F.
M 4:00pm-6:30pm (PAC 1807)

THET606 Teaching Theatre; (1) REG/AUD.
0101 (55674) Burbank, C.
Tu 3:00pm-4:00pm (PAC 1807)

THET669 (PermReq) Independent Study; (1-3) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

THET669Q (PermReq) Independent Study: Screen Writing for TV and Film I; (3) REG/AUD.
0101 (55704) Coustaut, C.
TuTh 11:00am-12:15pm (PAC 1807)

THET670 Period Style for the Theatre: Fashion and Decor; (3) REG/AUD. Recommended: THET 600.
0101 (55714) Conway, D.
MW 2:00pm-3:15pm (PAC 1801) Lab

THET679 Professional Costume Design; (3) REG/AUD.
0101 (55724) Huang, H.
TBA (PAC 2755)

THET681 Theory of Visual Design in Costuming; (3) REG/AUD.
0101 (55734) Huang, H.
MW 10:00am-12:00pm (PAC 2755)

THET698A Seminar: Theatre History: Wrapped in an Enigma: Russian Drama and Performance; (3) REG/AUD.
0101 (55744) Schuler, C.
W 4:00pm-6:30pm (PAC 1807)

THET698B Seminar: Theatre History: Imagi/Nation: American Theatre and Culture From Colonial To 1890; (3) REG/AUD.
0101 (55754) Nathans, H.
Tu 4:00pm-6:30pm (PAC 1807)

THET700 Introduction to Doctoral Studies in Theatre; (3) REG/AUD. Prerequisite: admission to the Ph.D. program in theatre.
Formerly PCOM 700.
0101 (55764) Hildy, F.
M 4:00pm-6:30pm (PAC 1807)

THET711 Critical Research Methods in Theatre; (3) REG/AUD.
Prerequisite: THET 700. Formerly PCOM 711.
0101 (55774) Schuler, C.
Th 4:00pm-6:30pm (PAC 1807)

THET788 Master's Tutorial; (1-6) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.

THET789 (PermReq) Master's Practicum; (1-6) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

THET799 Master's Thesis Research; (1-6) REG. Individual Instruction course: contact department or instructor to obtain section number.

THET888 (PermReq) Doctoral Practicum in Theatre; (3-9) REG.
Individual Instruction course: contact department or instructor to obtain section number.

THET889 (PermReq) Doctoral Tutorial in Theatre; (3-8) REG.
Individual Instruction course: contact department or instructor to obtain section number.

THET899 (PermReq) Doctoral Dissertation Research; (1-8) REG/AUD.
Individual Instruction course: contact department or instructor to obtain section number.

TOXI Toxicology (Life Sciences)

TOXI609 (PermReq) Methods in Toxicology; (1-3) REG/AUD.
0101 (55922) Nelson, J.
Time and room to be arranged

TOXI641 Environmental Toxicology; (3) REG/AUD. Prerequisite: CHEM 243. Also offered as MEES 641. Credit will be granted for only one of the following: TOXI 641 or MEES 641.

0101 (55932) Nelson, J.
TuTh 9:30am-10:45am (PLS 1172)

TOXI799 (PermReq) Masters Thesis Research; (1-6) REG/S-F.
0101 (55942) STAFF
Time and room to be arranged

TOXI899 (PermReq) Doctoral Dissertation Research; (1-8) REG/S-F.
0101 (55952) STAFF
Time and room to be arranged

UMEI Maryland English Institute (Arts and Humanities)

UMEI001 (PermReq) English as a Foreign Language: Beginning; (12) S-F. See Director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0101 (56002) STAFF

MTuThF 9:00am-9:50am (COL 3109)
MTuThF 10:00am-11:50am (ARM 0118)
MTuWThF 1:00pm-2:50pm (TWS 228)

UMEI002 (PermReq) English as a Foreign Language: Intermediate I; (12) S-F. See Director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0101 (56013) STAFF

MTuThF 9:00am-10:50am (MTH 2300)
MWF 1:00pm-2:50pm (HBK 0123)
TuTh 1:00pm-2:50pm (TWS 2212)
MF 11:00am-11:50am (BPS 1234)
TuTh 11:00am-11:50am (TWS 3238)

UMEI003 (PermReq) English as a Foreign Language: Intermediate II; (12) S-F. See Director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0101 (56023) STAFF

MF 10:00am-11:50am (EGR 3111)
MWF 1:00pm-2:50pm (ARM 0121)
TuTh 1:00pm-2:50pm (JMZ 3118)
TuTh 10:00am-11:50am (EDU 1210B)
MTuThF 9:00am-9:50am (HBK 0123)

UMEI004 (PermReq) English as a Foreign Language: Intermediate III; (12) S-F. See Director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0101 (56033) STAFF

MF 9:00am-10:50am (COL 3112)
MWF 1:00pm-2:50pm (ARM 0118)
TuTh 9:00am-10:50am (JMZ 1103)
TuTh 1:00pm-2:50pm (ARM 0101)
MTuThF 11:00am-11:50am (ARM 0101)

Monday and Friday at 11:00 will meet in ARC 1127.
Tuesday and Thursday will meet in HBK 1116.

0201 (56034) STAFF

MF 9:00am-10:50am (MTH B0431)
TuTh 9:00am-10:50am (ARM 0102)
MWF 1:00pm-2:50pm (PLS 1172)
TuTh 1:00pm-2:50pm (ARM 0118)
MTuWThF 11:00am-11:50am (ARM 0120)

0301 (56035) STAFF

MF 10:00am-11:50am (ANS 0402)
TuTh 10:00am-11:50am (HBK 0103)
MWF 1:00pm-2:50pm (KEY 0120)
TuTh 1:00pm-2:50pm (ARM 0121)
MTuWThF 9:00am-9:50am (JMZ 1124)

UMEI005 Advanced English as a Foreign Language; (6) S-F. See Director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0501 (56045) STAFF

MWF 9:00am-10:50am (ARM 0108)
TuTh 9:00am-10:50am (JMZ 2120)

0601 (56046) STAFF

MWF 10:00am-11:50am (PLS 1111)
TuTh 10:00am-11:50am (EGR 1110)

UMEI006 English Pronunciation; (2) S-F. See director, UMEI, 1101 Holzapfel. Also, See financial section in Schedule of Classes for information.

0101 (56056) STAFF

MW 3:00pm-4:30pm (ARM 0120)

0301 (56057) STAFF

TuTh 1:00pm-2:30pm (EGR 1110)

UMEI007 Advanced Writing for International Students; (3) S-F. Open to graduate students only. Special fee.

0301 (56068) STAFF
WF 12:00pm-1:50pm (HBK 1116)
0401 (56069) STAFF
TuTh 10:00am-11:50am (ARM 0108)

UMEI0070 Advanced Writing for International Students; (3) S-F. Open to graduate students only. Special fee. Open to graduate students only. Special fee. On-line class with initial two-hour meeting TBA. Students must have basic computer and World Wide Web literacy as well as WAM or other ISP account. Students must contact the appropriate instructor via email to arrange the initial meeting.

0101 (56079) STAFF
Time and room to be arranged

Students must contact the instructor at ac81@umail.umd.edu to arrange the initial meeting.

UMEI008A Advanced Oral Communication Skills; (2) S-F.

0101 (56089) STAFF
MW 1:00pm-2:50pm (ASY 3221)
0301 (56091) STAFF
TuTh 3:15pm-5:15pm (JMZ 1224)

UNIV University/World Courses (Undergraduate Studies)

UNIV099 (PermReq) Internship Seminar; (No credit) S-F.

Permission required. Obtain signature and more information at the Career Center, 3100 Hornbeck Library.

0101 (56141) Kenyon, M.
Time and room to be arranged

UNIV100 The Student in the University; (1) REG/P-F/AUD. Not open to students who have completed EDCP 1080. Credit will be granted for only one of the following: EDCP 1080 or UNIV 100. Formerly EDCP 1080. Previously offered as EDCP 1080.

0001 (56151) Wawrzynski, M.
Tu 4:00pm-5:50pm (JMZ 0118)

0002 (56152) Sturtz, K.
Tu 9:00am-10:50am (ARM 0121)

0201 (56153) Felsher, L.
M 10:00am-11:50am (MTH 0401)

Restricted to BSOS majors and first year students.

0202 (56154) Bethke, K.
M 3:00pm-4:50pm (JMZ 2120)

Restricted to BSOS majors and first year students.

0203 (56155) Witcher, J.
Tu 10:00am-11:50am (EGL 1202)

Restricted to BSOS majors and first year students.

0204 (56156) Cradock, C.
W 3:00pm-4:50pm (MTH 0401)

Restricted to BSOS majors and first year students.

0205 (56157) Marana, J.
Th 10:00am-11:50am (JMZ 0103)

Restricted to BSOS majors and first year students.</

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For the most up-to-date course information and seat counts, check out the Schedule of Classes on the web at: www.testudo.umd.edu.

WMST

0856 (56197) Dawood, C.

Tu 9:30am-11:30am (CSI 2107)

Restricted to Letters and Sciences majors.

0857 (56198) Lawson, C.

Th 9:30am-11:30am (CSI 2107)

Restricted to Letters and Sciences majors.

0858 (56199) Landi, M.

W 3:00pm-4:50pm (ARM 0102)

Restricted to Letters and Sciences majors.

0859 (56200) STAFF

M 2:00pm-3:50pm (HBK 0125)

Restricted to Life Science majors.

0901 (56201) Hayes-Klosteridis, J.

M 12:00pm-1:50pm (ARC 1125)

Restricted to Life Science majors.

0902 (56202) Garosi, E.

M 2:00pm-3:50pm (TLF 1101)

Restricted to Life Science majors.

0905 (56203) Infantino, R.

Tu 10:00am-11:50am (BPS 1234)

Restricted to Life Science majors.

0906 (56204) Guenzler, M.

Tu 1:00pm-2:50pm (COL 3110)

Restricted to Life Science majors.

0908 (56205) Vogt, K.

Tu 2:00pm-3:50pm (CHE 2145)

Restricted to Life Science majors.

0910 (56206) Thompson, K.

W 2:00pm-3:50pm (PLS 1164)

Restricted to Life Science majors.

0911 (56207) Granger, M.

Th 9:00am-10:50am (CHE 2116)

Restricted to Life Science majors.

0913 (56208) Reynolds, D.

Tu 9:00am-10:50am (ARM 0103)

Restricted to Life Science majors.

0914 (56209) Lachman, L.

Th 2:00pm-3:50pm (HBK 0123)

Restricted to Life Science majors.

0915 (56210) Loughlin, W.

Th 9:00am-10:50am (HBK 0125)

Restricted to Life Science majors.

0916 (56211) Bodison, S.

Th 2:00pm-3:50pm (CHE 2145)

Restricted to Life Science majors.

0918 (56212) Armstrong, E.

Time and room to be arranged

Restricted to Life Science majors.

0920 (56213) STAFF

M 11:00am-12:50pm (KEY 0120)

Restricted to College Park Scholars - Life Sciences.

0921 (56214) Gdovin, S.

Tu 2:00pm-3:50pm (MTH 2300)

Restricted to College Park Scholars - Life Sciences.

0922 (56215) Bradley, L.

Tu 2:00pm-3:50pm (PLS 1117)

Restricted to Life Science majors.

1001 (56216) Fontaine, K.

MW 11:00am-11:50am (CHE 2145)

Restricted to student athletes.

1002 (56217) Pearman, D.

TuTh 10:00am-10:50am (HBK 0105)

Restricted to student athletes.

1003 (56218) Arianna, H.

Th 8:00am-9:50am (ARM 0118)

Restricted to student athletes.

1004 (56219) Koonce, R.

MW 10:00am-10:50am (CHM 0124)

Restricted to student athletes.

1101 (56220) Yin, J.

M 11:00am-1:00pm (PAC 1801)

Restricted to Architecture majors.

1102 (56221) Yin, J.

Th 12:30pm-2:30pm (JMP 3105)

Restricted to Architecture majors.

1103 (56222) Yin, J.

Th 3:00pm-5:00pm (ARC 1121)

Restricted to Architecture majors.

UNIV101 The Student in the University and Introduction to Computer Resources; (2) REG/P-F/AUD.

0101 (56232) Patterson, W.

M 3:00pm-4:50pm (PAC 1815)

Restricted to Dance, Theatre and Music majors.

0102 (56233) Patterson, W.

W 3:00pm-4:50pm (PAC 1809)

Restricted to Dance, Theatre and Music majors.

0103 (56234) Ward, A.

W 10:00am-11:50am (COL 3114)

Restricted to Arts and Humanities students.

0104 (56235) Stairs, A.

W 11:00am-12:50pm (SKN 1115)

Restricted to Arts and Humanities students.

0105 (56236) Williams, D.

W 3:00pm-4:50pm (KEY 0121)

Restricted to History majors.

0107 (56237) Riley, M.

M 3:00pm-4:50pm (JMZ 0118)

Restricted to English majors.

0108 (56238) Scullen, M.

W 3:00pm-4:50pm (PLS 1172) Dis

Restricted to Language Majors, First Year, and Transfer students.

0109 (56239) Walters, E.

Th 3:00pm-4:50pm (PAC 2160) Dis

Restricted to Music Majors, First Year, and Transfer students.

0110 (56240) Bell, M.

W 3:00pm-4:50pm (PLS 1117) Dis

Restricted to COMM majors, first year, and transfer students.

0111 (56241) Simone, L.

M 3:00pm-4:50pm (KEY 0124)

Restricted to COMM majors, first year, and transfer students.

0112 (56242) Hayes, L.

Th 4:00pm-5:50pm (BPS 1124)

Restricted to COMM majors, first year, and transfer students.

0501 (56243) Furukawa, D.

W 11:00am-12:50pm (Arranged)

Restricted to Education students.

0502 (56244) Angeletti, K.

W 1:00pm-3:00pm (EGR 1110)

0503 (56245) Cornell-Demoss, J.

Th 1:00pm-2:50pm (EDU 1210B)

Restricted to Education students.

0803 (56246) Cunningham, M.

Th 3:30pm-5:30pm (JMZ 0122)

Restricted to Letters and Sciences students.

0805 (56247) Hahn, T.

M 10:00am-11:50am (PLS 1158)

Restricted to Letters and Sciences students.

0806 (56248) Blackburn, J.

W 1:00pm-2:50pm (EGR 3114)

Restricted to Letters and Science majors.

0901 (56249) Wolf, M.

M 10:00am-11:50am (CHE 2116)

Restricted to Life Sciences students.

0902 (56250) Strumpf, G.

Th 10:00am-11:50am (PLS 1129)

Restricted to Life Sciences students.

0903 (56251) Ferrick, E.

F 10:00am-12:00pm (PLS 1129)

Restricted to Life Sciences students.

1001 (56252) Schiferl, K.

Tu 8:00am-9:50am (HBK 0125)

Restricted to student athletes.

1201 (56253) Annand, V.

W 10:00am-11:50am (HHP 0303)

Restricted to Health and Human Performance students.

1301 (56254) Wheeler, J.

M 4:00pm-6:00pm (EGR 3140)

UNIV798 Colloquium on University Teaching and Learning; (1) S-F.

0101 (56264) Greenberg, J.

Time and room to be arranged

URSP Urban Studies and Planning (Architecture)

URSP100 Challenge of the Cities; (3) REG/P-F/AUD. CORE: SB Formerly URBS 100.

0101 (56314) Hanna, W.

TuTh 12:30pm-1:45pm (SQH 1101)

URSP100U Challenge of the Cities; (3) REG/P-F/AUD. CORE: SB Formerly URBS 100.

0201 (56324) Hanna, W.

TuTh 12:30pm-1:45pm (SQH 1101)

URSP372 Diversity and the City; (3) REG/P-F/AUD. DIVERSITY

0101 (

WMST325 The Sociology of Gender; (3) REG/AUD. DIVERSITY
Prerequisite: 3 credits of sociology. Also offered as SOCY 325. Credit will be granted for only one of the following: WMST 325 or SOCY 325.
0101 (56806) STAFF
TuTh 9:30am-10:45am (ASY 3203)
0201 (56807) STAFF
MWF 10:00am-10:50am (ASY 1213)
0301 (56808) STAFF
MWF 12:00pm-12:50pm (ASY 1213)
0401 (56809) Hunt, J.
MWF 2:00pm-2:50pm (ASY 3203)
0501 (56810) Moore, L.
TuTh 11:00am-12:15pm (ASY 1213)

WMST336 Psychology of Women; (3) REG/P-F/AUD. Prerequisite: PSYC 100. Also offered as PSYC 336. Credit will be granted for only one of the following: WMST 336 or PSYC 336.
0101 (56820) STAFF
Time and room to be arranged
0201 (56821) STAFF
TuTh 5:00pm-6:15pm (BPS 1250)

WMST348F Literary Works by Women: Women on the Frontier; (3) REG/P-F/AUD. DIVERSITY
0101 (56831) Ryan, L.
TuTh 9:30am-10:45am (SQH 1105)

WMST400 Theories of Feminism; (3) REG/P-F/AUD. Prerequisite: one course in WMST or a course cross-listed with a WMST course.
0101 (56841) STAFF
TuTh 2:00pm-3:15pm (JMZ 3205)

WMST410 Women of the African Diaspora; (3) REG/P-F/AUD.
0101 (56851) Bolles, A.
M 3:00pm-5:30pm (WDS 0104)

WMST471 Women's Health; (3) REG/AUD. DIVERSITY Also offered as HLTH 471. Credit will be granted for only one of the following: WMST 471 or HLTH 471.
0101 (56881) Thompson, E.
TuTh 11:00am-12:15pm (HHP 1301)
0201 (56882) Thompson, E.
TuTh 12:30pm-1:45pm (HHP 0302)
0301 (56883) STAFF
MWF 11:00am-11:50am (HHP 1302)

WMST488A Senior Seminar: Senior Seminar; (3) REG/P-F/AUD.
0101 (56893) Barkley Brown, E.
Tu 2:00pm-4:30pm (WDS 1131)

WMST488B (PermReq) Senior Seminar: Senior Seminar; (3) REG/P-F/AUD.
0101 (56903) Bolles, A.
W 3:00pm-5:30pm (WDS 2101R)

WMST493 Jewish Women in International Perspective; (3) REG/P-F/AUD. Prerequisite: one course in Women's Studies, preferably WMST 200 or WMST 250. Also offered as JWST 493. Credit will be granted for only one of the following: WMST 493 or JWST 492 or JWST 493.
0101 (56913) STAFF
M 4:30pm-7:00pm (WDS 1114)

WMST498A Advanced Special Topics in Women's Studies: Feminist and Nationalist Thought in Black Community Life; (3) REG/P-F/AUD.
0101 (56933) Harley, S.
W 3:00pm-5:30pm (LEF 1171)

WMST498G Advanced Special Topics in Women's Studies: Virginia Woolf in Comparative Context; (3) REG/P-F/AUD.
0101 (56943) Fuegi, J.
Tu 12:30pm-3:00pm (HBK 0125)

WMST498N Advanced Special Topics in Women's Studies: Black Women in United States History; (3) REG/P-F/AUD.
0101 (56953) STAFF
W 6:00pm-8:30pm (WDS 1114)

WMST499 (PermReq) Independent Study; (1-3) REG/P-F. Individual Instruction course: contact department or instructor to obtain section number.

WMST601 Advanced Feminist Theory I; (3) REG. Prerequisite: WMST 400 or equivalent.
0101 (56972) Moses, C.
Tu 6:30pm-9:00pm (WDS 2101R)

WMST618 (PermReq) Feminist Pedagogy; (3) REG. Prerequisite: permission of department.
0101 (56982) Zambrana, R.
Time and room to be arranged

WMST619 (PermReq) Women's Studies Teaching Practicum; (1) REG. Prerequisite: permission of department.
0101 (56992) Zambrana, R.
Time and room to be arranged

WMST621 Women's Studies Across the Disciplines; (3) REG/AUD. Prerequisite: WMST 400 or permission of department.
0101 (57002) Kim, S.
Th 3:00pm-5:30pm (WDS 2101R)

WMST628 Women's Studies Colloquium; (1) S-F.
0101 (57012) Zambrana, R.
M 12:30pm-2:30pm (WDS 2101R)

WMST698A Special Topics in Women's Studies: Interdisciplinary and Collaborative Research at the Intersections of Race, Gender and Ethnicity; (1) REG/AUD. This course will meet from 12-2pm on the following dates: 9/20/01, 10/11/01, 11/15/01, 12/05/01. This course is also offered as FMST 698W.
0101 (57022) Dill, B.
Time and room to be arranged

WMST699 (PermReq) Independent Study; (1-3) REG/AUD. Individual Instruction course: contact department or instructor to obtain section number.
0301 (57041) Bolles, A.
Time and room to be arranged

CORE Codes: LS-Mathematics and the Sciences, Life Sciences (Non-Lab) LL-Mathematics and the Sciences, Life Sciences (Lab) MS-Mathematics and the Sciences, Math or Formal Reasoning (Non-Lab)
ML-Mathematics and the Sciences, Math or Formal Reasoning (Lab) SB-Social Sciences, Behavioral and Social Science SH-Social Sciences, Social or Political History

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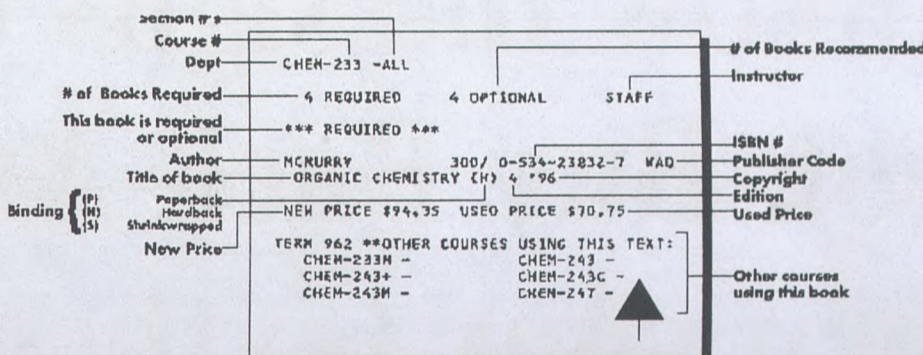
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